

MARCH, 1986

Mike Dunn, Jim Bumpas, Larry Gold, co-editors

- SMARTSHEET - Version 1.1 by Ken Shiu CELL: A1
INPUT:

A B C D

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WED. 12TH
7:30PM

SOUTH EUGENE HIGH

News and Reviews

by Mike Dunn, Co-Editor

Because our mailing list keeps growing, I again had to change to another program. The Atari Disk drives, even in double density are just not large enough to hold all your names. As you all know, each database program uses its own format on the files, with various delimiters to separate the fields and records. In the past, I've needed to write a program to do this, but lacking the time, I took a different approch this time. I decided to use dBase II on my CP/M ATR 8000, so I could use double or quad density double sided drives. Instead of using a null modem to port across the files, I used the excellent program from the ATR users group, The Capital Pro-Micro User's Group (Robert Danson, 2102 Basset, Alexandria, VA 22308), called ATOC. You simply put your Atari disk in drive B, your CP/M disk in drive A, and copy disk to disk. Worked great. This program and many others are available from them. If you have an ATR 8000 with CP/M be sure to write them. Once the files were across, I converted them using WordStar copy and replace commands - not as easy as it sounds since it took many hours to figure out how to do it, but only a few minutes to do it. Now all is well - if any of you have same problem, write me, and I'll tell you how to do it.

Speaking of writing, we have many User Group Newsletters giving various ways to add memory to your 800, 800XL and 130XE computers. If there is enough interest, we could put together a special newsletter with a disk of software to make it run, for say \$10. It will take a lot of work to do it, so please let me know if you want it.

Last weekend, I spent a few hours with my good friend Pat Warnshuis from the Portland Atari Group. Pat was the original editor of the Portland Atari Newsletter, and we have known each other since the "early days" of Atari. Anyway, he and a friend are developing an excellent program, a Wonder Editor for the ST, for programing in C and assembly, which has many marvelous features, including an outline ability and a 48 line display (on Monochrome). Before marketing it, he wants you to try it out, and let him know what you think. In addition, he wrote a memory test program which is especially useful if you have the new ROM or add memory to your ST. The disk can be obtained from Jim Bumpas for \$10; ask for "Pat's" disk.

For the 8-bit owners, Frank Pazel, the editor of the Jersey Atari Compter Group, has sent us the latest disk from his #1 programmers son. This double sided disk has useful Print shop utilities on one side, and on the back utilities which allow you to convert Print Shop files to Visualizer or MicroPanter. These disks are not full, but have AutoRun files on each side. \$10 for the disk.

Remember, all the ACE 8-bit disks are \$10 for 2 sides now.

Checkbook/Budget

Introduction: Non-profit organizations like churches have tax exempt status. Accounting is mainly a matter of keeping an accurate checkbook. Budgets are set up however so it is necessary to break payments into amounts designated for certain purposes. Income is also usually broken down in categories. This program was written to aid in keeping track of income and expenses in such situations and provide printouts of information when necessary. If you desire this much information on your household finances, you could easily set up the program for your personal use.

Hardware: This program should run on any Atari in the 400/800, XL or XE series but because of its length will require 48K. It is set up for use with a single disk drive. It is possible (with slight changes) to use a cassette drive but this is inconvenient because of the time required to load the program. A printer is not necessary because all information is available on the screen, but for normal use printed reports seem necessary.

Categories: Before using this program you must choose categories for income and expenses. Expenses have a category number associated with them. It is convenient to group similar items together (10's for salaries, 20's for buildings, 30's for supplies etc.). Once the expense categories are choosen, their names must be inserted in the program as data lines in lines 20000 - 20099. The last two digits of the line number are equivalent to the category number, ('20030 DATA Off. Supply' means office supplies have the category number 30). The maximum number of letters, including blanks, in a category name is 11.

Income is also broken up into categories representing the purpose for which certain amounts were given (Tithes, Missions etc.). In a personal account these could be different income sources: Husband's income, Wife's income, rebates, etc. There are no category numbers associated with income but the category names must be inserted consecutively as data lines in lines 20101 and following. The number of income categories is limited to seven because of a limited number of columns in the income summary. If you wish to use less than seven categories, change the variable NCAT in line 12012.

Check Numbers: Check numbers can range from 0001 through 9999. If you LIST the program you will find there are no line numbers in this range. The program creates data lines here using the associated check numbers. It then uses the 'LIST' command to save these lines and the 'ENTER' command to re-enter them. This makes the information easy to incorporate into other Basic programs. Deposit numbers can duplicate check numbers without problems. Deposit information is saved as data lines 10000 and greater. You will be asked to provide an associated check number with each deposit. This is the check number which contains the deposit entry in a normal check register.

Although the program will give you the balance after any check or a balance summary for the entire month, you should always keep a separate balance by hand to double check that everything got entered into the program correctly.

Reports: The program will print out any of four separate reports as well as a list of available categories. The reports are: Income Summary, Expense Summary, Catagory Totals and Balance Summary.

The income summary lists income categories in columns with each deposit as a separate row. Totals of rows and columns are provided. Examining income on the screen is a little different. You will be given a list of categories and asked to select one. Only information and a total for that particular category will be given.

The expenses summary is a list of each check including all pertinent information. If the check is to be applied to more than one category, the amount designated for each is given on a separate line. Output to the screen is similar but information is abbreviated because of space limitations. If you forget the numbers associated with various categories you can get a listing on the screen or printer.

A summary of category totals lists each category and gives amounts and check numbers of expenditures applied to that category. Catagory totals are also given. It is a cross-reference between amounts spent and check numbers. The same information is available on screen but in a different format. You are asked for a category number. Information for that category only is listed on the screen.

You can ask for the balance at any check number and be given the amount in the checking account before and after that check. You may continue with each check after that until the end of the month is reached. By starting with the first check of the month you can have a balance summary which is useful for checking against a balance done by hand.

Running the program: If the program does not automatically start, type 'RUN 'D:CKBUDGET'' and hit RETURN. The program will ask you if you want to get information from disk or start from scratch with a clean slate. In either case, you will be asked to select a month. Information is kept on disk files by month having filenames 'D:CHECKS.XXX'; where XXX stands for the first three letter of the month name. A new 'D:CHECKS.FEB' will overwrite an old one so separate years should be kept on separate disks. You can add checks, modify checks, delete checks and do all sorts of printing of information; But unless you specifically call for the operation 'Write Month' the information on disk will not be updated! This should be the last thing you do before you turn the machine off or choose a 'New Month' operation. A 'New Month' selection starts the program over again, first going through and erasing all data lines having to do with checks and deposits.

Once you have selected a month, you will be asked to enter the beginning balance. If some information has already been entered for that month the beginning balance should already appear in parenthesis. In this case, just press 'RETURN' and the beginning balance will automatically be entered. This is normally the case on prompts for input. The value in parenthesis is the default response and is selected by pressing only 'RETURN'. Another convention involves choice selection from menus. The choices available will be indicated by letters, (or key names, like RETURN), appearing in inverse video. 'RETURN' alone in response to a choice selection usually returns you to the main menu.

Main Menu: The main menu should appear after the inital balance has been entered. The following describe the various options:

Add Checks: You will be prompted for various check information including the amount. You are then to divide the check up into amounts in various categories. The program will ask for a category number and then an amount, repeating this sequence until the total check amount is accounted for. The default response for amount is always the remainder, so hitting only 'RETURN' will enter that amount and end the process. If you enter an amount which will make the total too high, you will be told and made to repeat the category breakdown from the beginning. If you can't remember a category number, you can enter a zero for the null category. It can always be fixed up later. The null category has no name associated with it.

BUMPAS REVIEWS ZOOMRACKS

ZOOMRACKS (16-bit — Quickview Systems, 146 Main Street, Los Altos, CA 94022, \$80 list, but discounted to user groups until May 30 for as low as \$40 in quantities of 13 or more) is a novel type of data filer program. It makes use of a system never before seen on a computer as far as I know. This novelty is so smoothly executed, and so easy to use, I believe it is destined to become a milestone in personal computer history. It is useful enough to become a standard equivalent to Lotus 1-2-3 in the industry.

I don't believe I'll continue to use spreadsheets for a data manager any more. This program takes a concept from the factory floor, the timecard racks where employees store their time-cards near the time-card punch machine. Only here, each "card" can hold up to 250 lines of data. On a half-meg machine, each file can contain up to 9 racks, each containing over 400 cards. All racks can be displayed on the screen at once, but you might find this too much. There is a 10th rack, but this rack is always the directory of the disk. The data displayed on the screen is compacted so that even with 3 to 5 racks on the screen, "Thursday" might appear as "Thr".

When you click the mouse on an item, you can "zoom" up on it so it fills the screen with just one rack, or just one "Q" card in the rack ("Q" for "quick card"). Sorts are nearly instantaneous; as you enter a new record in any rack, it is automatically inserted in the sort order in the field you have selected. To resort is a simple click and two keystrokes away.

This is the first really and truly "free-form" data filer program I've seen. There are almost no rules to its use. Menus are available for the user not familiar with the commands. And the commands can be executed directly, without using the menus at all. When you first begin, you can also toggle on a "help" function which uses the bottom 4 lines of the screen to display information about the menu choices. There is also an excellent 128-page manual, and a long disk tutorial. The manual's table of contents is so complete, you probably won't miss the lack of an index.

I'm so excited about the imaginative concept of this program I'm afraid I can't fully communicate it. The screen doesn't just show you a title page and move you to a menu where you can "create" a database. The program starts up with a demo which places a screen full of racks and cards before you. There is a macro function in the program permitting you to use 2 keystrokes to enter repetitive data or commands. Or, you can create a custom application which automatically runs when you run the program.

When a rack is displayed, only the top line of data on each card appears. You can quickly re-assign which line is the "top" line. You can quickly pull up cards which relate to some data in another rack in the file. You can't really make a mistake more costly than a couple of keystrokes. Almost anything you do, you can undo with one keystroke. You can add, split and join fields, and change field names (labels) without losing any data. You can even change the name of a rack within a file.

The program can be used as a small word processor. The editing and formatting functions are very complete. You can produce mailing labels, you can create custom forms. You can use the mail merge function to print and address form letters. You have the option to save files in ASCII format which will permit the files to be used with other programs, or to transfer the data to other computers. The only addition to the power of the program I can imagine is to add some calculation function. Let's see now, how about a phone dialer to go with my list of addresses and phone numbers....

I highly recommend this program to anyone who needs to keep track of things — items, addresses, appointments, collections, things to do. You will think about ordering things in a totally different way than you've ever done before. You can be an anarchist, with very little external discipline to the way in which you handle your data and this program will bring order to your chaos. And the order will be created almost effortlessly.

Until May 30, 1986, **ZOOMRACKS** can be purchased by user groups at a discount for as low as \$40 each when the order includes 13 or more copies. Single copies can be bought for \$59 until March 31, or \$69 until April 30.

MARCH MEETING WED. 12TH 7:30PM SOUTH EUGENE HIGH

ANTIETAM

ANTIETAM (8-bit - SSI, \$50) is a dream come true for me. When I was a board war-gamer, my favorite system was SPI's "Terrible Swift Sword". This game system evolved through a number of successful and enjoyable cardboard games. Well, SSI has created a regimental-level Civil War simulation which contains all the elements which made those board games a success, and has added features not possible on cardboard.

Play options include the computer playing either (or both) sides. A two-player option is available, too. You can select one of 5 levels of difficulty, and 3 levels of play (Advanced level adds more features which complicate command control, and use of hidden units). This program also offers the option of using two disk drives. This is great! It minimizes disk swapping.

The cursor selects individual regiments and batteries. When selected, each unit has two "pages" of data. A "page" here is a 4-line window at the bottom of the screen. Current numbers of effective men in the regiment are listed along with morale and other status indicators such as facing, formation (column or line, mounted/dismounted, limbered/unlimbered), fortification level, ammunition, etc. The screen display shows unit facing in one of 4 positions. Actual facing can be in any one of 8 directions. So you have to read the status pages to actually see if a unit is facing "north" or "south".

One really great feature of this game (and which bedevils cardboard play) is maintaining command control. An option permits one to show all the regiments in one division with screen high-lighting. The regiment containing the commanding officer flashes! So it's an easy matter to determine if one is in command control. And you can see if your commander is too close to the front lines (or maybe hanging back too far in the rear — coffee, anyone?).

Infantry in line formation and dismounted cavalry are displayed as rectangles. Mounted cavalry and infantry in column are pairs of squares. Limbered artillery is a rectangle with a dot in the center. Unlimbered is a rectangular formation of 6 lines. Terrain includes hills, towns and roads, as well as woods, cornfields, rivers and streams. I was a little disoriented by the map at first, since the designers chose to put "South" at the top of the map. There is complete documentation, including Orders of Battle and a historical discussion. Also included is a laminated 4-color 8.5x11" conference map.

The game scale makes each turn an hour in the actual battle. You will probably be able to play one turn an hour. Think of it as a "real-time" game, at least in terms of player fatigue. Combat is executed sequentially, unit-by-unit, with the defender in each phase having the advantage of first fire. Normal execution times for each operation is 2 or 3 seconds. You can set a delay counter at any point from 1 to 9.1 find 1 is too short to read the screen display of the results of actions. 2 seems about right after I became accustomed to the display. The default of 3 is best for new players, or for a more time to read the results.

This leads me to a serious problem I've experienced with the game in the solitaire mode (playing either the USA or CSA). I've not yet been able to play the game past Noon (game play begins with the 6.00 am turn). At this point, the program forgets it's using two disk drives and asks me to insert the other side of the disk. But more seriously, the delay in game operations increases by a factor of 10. Operations which formerly required only 2 or 3 seconds now require 20 to 30 seconds. This makes each turn require 2-3 hours to play. Obviously I only played one turn each game at this speed. I had to stop and start over. Even with normal play as intended, there are times you will have several minutes to do something away from the computer. Solitaire play requires letting the computer figure out it's moves for 4-6 minutes, even with the screen display disabled.

Ordinarily I wouldn't review a game with this problem, as it doesn't seem ready for market in this condition. But SSI is acting so promptly with their concern over this problem, I'm satisfied they will correct the problem shortly (maybe by the time you read this). Perhaps it's my computer, since they did not discover this problem before release. If you have a similar problem, let SSI know about it and I am sure they will correct it.

Jim Bumpas

ST ROMs

The ST ROMs arrived today (Feb. 13). I put mine in in less than a half an hour. How about 341k text buffer space with ST Writer? A little insert for your 520 ST user manual is included which covers some questions about LOGO. An instruction sheet explains how to install the ROMs. A disk is also included which contains system files for boot-up, along with the latest versions of NEO.PRG, BASIC.PRG, BASIC.RSC, SLIDENEO.PRG, LOGO.PRG, and LOGO.RSC. The LOGO files seem to be the only ones with a different byte count than the files we already have. **ST Programmers**

DataSoft (Marketing Project Manager, 19808 Nordhoff Pl., Chatsworth, CA 91311 818-886-5922) is advertizing for programmers to submit "original graphic adventure games, and action arcade-style games full of color and animation. We also want practical home-productivity programs with mass-market appeal."

Once all necessary information is supplied you will be shown the information again in the form of a check and asked to confirm it. If you say 'yes' the information is correct, a data line will be entered containing that check's data. Any previous check of the same number will be replaced. Remember, the information has not been saved yet, only entered into the program. Once the data line is written you will be returned to the main menu and will have to select this option again to add another check.

Revise Checks: Use this option to make corrections or to delete checks. Enter the number of the check you want. Check information will be shown and you will be asked if it is correct. If it is, answer 'Y' for yes or just 'RETURN'. Answer 'N' (no) to make corrections. Answer 'E' to erase the check.

Deposits: Choose 'A' to add deposits made to the checking account. You will be asked for the total amount and then asked to specify how much to apply to each deposit category. The amount toward each category will be subtracted from the remaining amount until all is accounted for. 'R' will allow you to make corrections or Erase deposits previously entered and 'RETURN' will take you back to the main menu.

Income Summary: Choose 'I' to get a listing of the deposits broken down into amounts in various deposit categories. The listing can be to either the screen or printer. Screen listing is by individual category or a listing of the totals of all deposits. Before you select the printer, you may want to advance the paper to the top of the next page. If you do this you should inform the program by pressing 'ESC'. You can then press 'P' for printer.

Expenses Summary: 'E' will give a summary of all checks written for the month. You are again given the choice of screen, printer or 'ESC' to set the top of form.

New Month: Use this option if you wish to clear out all information entered and start again. I have on occasion found some data unerased by the program. It will probably be wise to do income and expense summaries to make sure everything was erased. Use the option again if anything remains.

Write Month: Be sure to use this option to save all information entered. Old information for the month will be overwritten.

Catagories: Four selections of category listings are available using the 'C' key. Individual totals of either deposit or expense categories is available on screen by choosing (C)heck category or (D)eposit category. If you want a printout of all expenses by category choose the (P)rint Category Totals option. A list of the categories themselves can be printed or sent to screen with (L)ist of categories option.

Balance Thru: You can use this option to find the balance before and after any check which has been entered. Values for the choosen check will be listed and you will be given a chance to continue (SPACE) or 'RETURN' to the main menu. The listing to screen can be toggled on and off with the SPACE key.

Technical: The program makes use of the Atari's ability to read information from it's own screen. This allows it to modify itself by entering it's own data lines. Data is entered in a data line corresponding to the check number. The data itself is a string with information as follows:

1-2, day; 3-22, payee; 23-30, amount; 31-48, memo; 49, number of subamounts; 50-51, 1st category; 52-59, 1st category amount; 60-119, remaining category numbers and amounts.

Deposit data is stored as data lines 10000 and following in steps of 10. The data is again a string as follows:

1-2, day; 3-6, deposit number; 7-14, amount; 15-18, associated check #; 19-26, 1st category amount; 27-74, remaining category amounts.

Another technique used frequently is the ability to restore to a particular data line. In certain cases it is necessary to remember what data line was being operated on. This information is contained in locations 183 and 184; the line number given by the quantity PEEK(183)+256*PEEK(184). Location 182 holds the index of data in a data line and is used to dig out the month in line 12270. Data is saved by 'LIST'ing the appropriate lines to disk. Data line 0 holds two numbers, the month # and the beginning balance for the month.

The maximum number of positions reserved for dollar amounts is eight. This limits any amount to a maximum of \$99,999.99.

Stan Ockers

MARCH MEETING
WED. 12TH
7:30PM
SOUTH EUGENE HIGH

STuff

The really hot ST rumors this month revolve around the "Magic Box." An MS-DOS emulator for under \$200! It may contain up to 8 slots for various boards. One board will have an 8088 with 512k RAM. The Magic Box plugs into the DMA port. The rumors claim the screen might be slower than on an MS-DOS machine, but the higher processor speed should make up for this, causing the programs to actually run faster than on an original MS-DOS machine. I'll believe it when I see it.

The CP/M emulator is apparently ready. It should sell for about \$30. It's been appearing on various BBS around the country. But Sysops are removing it after discovering it's proprietary. Unfortunately, many of them are out there now. It's not enough to run CP/M though, is it? Don't you also need to buy the CP/M operating system? I've heard the emulator program requests you to insert the CP/M disk. Do you really want to use WordStar on your ST? Here's your chance.

A new 14" monitor is in the works, with both composite and RGB output. Use it for both your ST and your 130 XE.

FLASH: The March issue of BYTE magazine features the 1040 ST with front cover picture and articles. Check this one out as evidence of the resurgence of Atari on the micro market.

Atari Corp. has been down-playing ST sales figures, making it difficult for us to determine how many are sold. But there are hints. A DataQuest report cited in a recent issue of InfoWorld says 100,000 STs were sold in the first 90 days on the market. If this 90 days covers August, September and October, then sales in 1985 should be well over 200,000. In fact, since the ST was sold outside the States for several weeks before it appeared here, that "first 90 days" could well have begun earlier than August, 1985.

In the first week of October, 1985 official word from Atari was that they were selling STs "at the rate" of 50,000 per month. So, November and December adds another 100,000 (at least) to the DataQuest figure. In fact, STs sales accelerated quite dramatically over the Christmas buying season, so probably many more than 100,000 were sold in those two months. The January, 1986 issue of "Feedback" (Adelaide, Australia ACE) reports 40,000 STs were sold in Germany alone during October, November and December, 1985. So that figure confirms these other estimates.

VIP UPDATE

VIP Professional (16-bit — VIP Technologies, 132 Aero Camino, Santa Barbara, CA 93117, \$122 discounted) has now reached dealers with the third version since its release. The latest one arrived just as we went to press last issue. Some of the problems we had with the program are now corrected. The formula cells now calculate beyond the 80th character in the cell. Our calculations are no longer truncated. And the data buffer has been expanded to more than 40k. I am informed by a friend who has ROMs installed, that the data buffer on a ROM-based 520 ST is less than 80k!

I'm a little alarmed by this information. It make me wonder where our half-megabyte of memory went. If the OS is entirely (or mostly) on ROM, and the spreadsheet program only takes 277k on the disk, where is the other 200k RAM? The "Read Me First" pamphlet which comes in the VIP package suggests we'll have all but a small portion of the 512k available for applications when the ROMs are in. I want to know what happened? Here's how it's been explained to me. Start with 512k. VIP takes 277k program code and sets up two 32k graphics buffers for a total of 64k. This is why you can flip back and forth from the template to the graph screen so quickly. This leaves about 171k. The OS takes some space (more, depending upon how many desktop accessories you have), reducing you to between 80k and 108k for the spreadsheet.

I've discovered a couple of other problems with the VIP program since last issue. The Graph function from within the program works very smoothly and quickly in most of its options. But I can't get it to "Use" a previously created graph file which I saved to disk. I get a file not found error.

My data disk also contains 3 spreadsheet templates which I can no longer load in. When I try, the program says there's something wrong with my drive. I get the same message on either drive. When the error occurs I can't get out of it. Pressing Esc or Return gives me a system error 3, and then a system error 2. The only function which will work is the Help function. I have to reboot to get out of it. These data templates were created with a previous version of VIP. But other early templates on the same disk are loaded in with no problem. I'm perplexed.

WARNING

We received a warning from VIP today. They say their contract with Shanner, also doing business as "Gumball Express," is no longer legally permitted to sell the VIP Professional spreadsheet. If you buy from them, VIP says you'll be getting an old version, and VIP will not honor any warranty. To get your money back, you're asked to contact the California Attorney General's office in Sacramento, California.

SMARTSHEET BY KEN SHIU

1 REM MANAGEMENT METALEMENT	53761,168:NEXT T:POKE 53761,160:605UB	194 IF A\$="2" THEN ? "Value:";IN\$((
2 REM # SMARTSHET VERSION 1,1 #	135:RETURN	P+7)
3 REM # by Ken Shiu #	110 CELL\$=CHR\$(ASC(H\$(X,X))-128):CELL\$	196 IF A\$=" " THEN ? "
4 REM # Published by Atari Computer #	(LEN(CELL\$)+1)=STR\$(Y):POSITION 36,1:?	п
5 REM # Enthusiasts (N.S.W.) #	;"	197 IF A\$="3" THEN ? "Formula:";IN\$(CP
6 REM # June 1985 #	115 CP=(X-1)*8+(120*(Y-1))+1:IF Y1>20	,CP+7)
7 REM MINIMUM AND THE PROPERTY OF THE PROPERTY	AND K=29 THEN Y1=20	198 RETURN
18 DIM OUT\$ (4800), IN\$ (4800), \$\$ (600), DL	116 IF Y1>=YMIN AND Y<=YMAX THEN Y1=20	200 POSITION H(X1)-3,Y1+3:CP=(X-1)*8+(
I\$(20),V\$(80),H\$(15),H(4),CELL\$(3),C\$(120*(Y-1))+1:? OUT\$(CP,CP+7);:RETURN
8),A\$(11),FI\$(14),DI\$(20),PR\$(120)	117 IF YXYMIN THEN Y1=1	205 POSITION 8,1:? "
15 SKAPHICS 8:PURE 557,8:UPEN #2,4,8,"	128 IF YYYMAX THEN YMAX=YMAX+1:YMIN=YM	": RETURN
***: PURE /52,1: PURE /10,12/: PURE /07,0	IN+1:POSITION 0,4:? "D":POSITION 0,23:	210 POSITION 8,2:? "
:POKE 712,56:POKE 82,0	? """; V\$ (Y*2-1, Y*2); OUT\$ (CP, CP+31);	":RETURN
7 170 NI TO - HUNDRED - FOR SWIFT PROVIDED TO	125 IF YAYMIN THEN YMIN=YMIN-1:YMAX=YM	
R(DLI\$):DIM CL\$(8)	AX-1:POSITION 0,4:? "D":POSITION 0,4:?	+X,15*(Y-1)+X)="1":T=0:CP=(X-1)*8+(120
	""; V\$ (Y*2-1, Y*2); OUT\$ (CP, CP+31);	*(Y-1))+1
25 B=INT(A/256):C=A-B*256:POKE 512,C:P OKE 513,B:POKE 54286,192:GOSUB 2000		222 C\$="######":OUT\$(CP,CP+7)=CL\$:IN
38 ? "% - SMGRTSHEET - Version 1.1 by	CP+7:C\$(T-CP+1, T-CP+1)=CHR\$(ASC(OUT\$(T	
Ven Shill STATUS DOVE 95 71.2 HOELL	, T)) + 128) : NEXT T	223 IF K=34 THEN T=-1:GOTO 235
:"; CELL\$	148 ? C\$;:POSITION 8,1:T=15*(Y-1)+X:A\$	225 POSITION 8+T,2:? CHR\$(K):OUT\$(CP+T
35 ? " INPUT :":? "	=>>(1,1);1F A>="1" THEN ? "Label;";IN\$,CP+T)=CHR\$(K):C\$(T+1,T+1)=CHR\$(K+128)
	(CP,CP+7)	
48 FOR T=Y TO Y+36 STEP 2:? " ; \$ (T,	144 IF A\$="2" THEN ? "Value:";IN\$(CP,C	
T+1):NEXT T:? "=";U\$(T,T+1);:POSITION	14E TE AĈ-U U TUEN A U	230 POSITION H(X1)-3,Y1+3:? C\$;
4,41? C\$	149 TL HS INCM \$	235 GET #2,K:IF K=155 THEN GOSUB 210:R ETURN
45 FOR T=1 TO 4:POSITION H(T),3:? H\$(T	146 IF A\$="3" THEN ? "Formula:"; IN\$ (CP	236 TE K)27 AND W/72 THEN FASHE 240.00
,T):NEXT T:POKE 764,255:POKE 559,34	,CP+7)	P : 60TO 65
46 IF FL THEN RETURN	148 RETURN	238 T=T+1:TF T>7 AND K()126 THEN 295
50 TRAP 50:POKE 53774,64:POKE 16,64:IF	150 IF X)15 THEN X=15:FOR T=1 TO 10:PO	240 IF K=126 AND T=8 THEN T=-1:05-0
PEEK(764)<>255 THEN 60	KE 53761,168:NEXT T:POKE 53761,160:G05	":OUT\$ (CP, CP+7)=" ":IN\$
54 IF PEEK(53279)=5 THEN POKE 53760,10	UB 135:RETURN	,CP+7)=" ":GOSUB 210:GOTO 2
0:GOSUB 960:GOSUB 500	155 IF X<1 THEN X=1:FOR T=1 TO 10:POKE	241 IF K=126 THEN T=T-1:TE T(A THEN T-
56 IF PEEK (53279)=6 THEN POKE 53760,50	53761,168:NEXT T:POKE 53761,160:GOSUB	9
:GOSUB 960:GOSUB 1200	135:RETURN	242 IF K=126 THEN OUT\$ (CP+T, CP+T) =" ":
57 IF PEEK (53279)=3 THEN POKE 53760,15	160 CELL\$=CHR\$ (A5C (H\$ (H, H))-128) : CELL\$	C\$(T+1,T+1)="#":IN\$(CP+T,CP+T)=" ":POS
0:605UB 960:605UB 1000	(LEN(CELL\$)+1)=STR\$(Y):POSITION 36,1:?	ITION 8+T,2:? " ":T=T-1:60T0 238
58 GOTO 50	;"	245 IF (K(32 OR K)122) THEN 235
60 GET #2,K	165 CP=(X-1)*8+(120*(Y-1))+1	250 GOTO 225
65 IF K=29 THEN GOSUB 200:Y=Y+1:GOSUB	167 IF X1>=XMIN AND X1<=XMAX THEN X1=X	260 POSITION 8,1:? "Global: Dorm Ent Do
100	-(XMIN-1);GOTO 198	llar";
70 IF K=28 THEN GOSUB 200:Y=Y-1:GOSUB	170 IF X1(XMIN THEN X1=1:XMIN=XMIN-1:X	-
100	MAX=XMAX-1	270 IF K=27 THEN GOSUB 205:RETURN
120 TL K=30 INEW POORR 500:X=X-1:CO2RB	171 IF X1)XMAX THEN X1=4:XMAX=XMAX+1:X	275 IF K=78 THEN GL=0:GOSUB 205:RETURN
150	MIN=XMIN+1	
150	172 G=0:FOR T=XMAX-3 TO XMAX:G=G+1:POS	280 IF K=73 THEN GL=1:GOSUB 205:RETURN
	ITION H(G),3:? H\$(T,T):NEXT T:G=0	
THEN GOSUB 900	173 G=0:T5=(XMIN-1)*8+(120*(YMIN-1))+1	282 IF K=68 THEN GL=2:GOSUB 205:RETURN
	:FOR T=T5 TO T5+2280 STEP 120:G=G+1	
SUB 220	174 POSITION 4,G+3:? OUT\$(T,T+31);:NEX T T	
92 IF K=58 THEN GOSUB 800		290 FOR T=1 TO 200:NEXT T:RETURN
	190 POSITION H(X1)-3,Y1+3:FOR T=CP TO	275 6U5UB 210:POP :G=K:K=31:GO5UB 200:
180 IF Y>40 THEN Y=40:FOR T=1 TO 10:PO	CP+7:C\$(T-CP+1,T-CP+1)=CHR\$(ASC(OUT\$(T	
	, 137+1203; NEX! 192 ? C\$; :POSITION 8,1:T=15*(Y-1)+X:A\$	300 ? "Disk Dassette";
UB 135:RETURN	TAKE : UP FOR DESIGNATION OF THE PROPERTY OF T	385 6ET #2,K
185 IF Y(1 THEN Y=1:FOR T=1 TO 18:POKE	CCP.CP471	310 IF K=27 THEN GOSUB 205:POP :GOTO 5
IIIVN !-I IV IDIFURE		8
	_	315 IF K=67 THEN FI\$="C:":605UB 205:RE

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~"RN 458 A=ADR(5\$):L=600:GOSUB 570:CLOSE #G 670 POSITION 8,2:? "Line ";L;" (&";A\$(J IF K⟨>68 THEN ? "□";:60TO 305 /16:POKE 54286.192 1,1);"\";4\$(2,2);"\";4\$(3);"); 321 POSITION 13,1:? "Input Filename" 460 GOSUB 205:TRAP 40000:RETURN :T=1 322 GET #2,K:IF K=32 THEN 340 500 POSITION 8,1:? "Menu: 6 L 5 E P H 675 GET #2,K:IF K=155 THEN 698 325 IF K(65 OR K)90 THEN ? "□";:60TO 3 ? "; 680 IF K=126 THEN 670 505 GET #2,K 682 IF T>3 THEN ? "₽":GOTO 675 327 T=1:60T0 335 510 IF K=71 THEN 260 685 ? "E"; CHR\$(K);: A\$(T,T) = CHR\$(K): T=T 330 GET #2,K:IF K=126 THEN T=1:A\$=CL\$: 512 IF K=76 THEN 400 +1:60T0 675 POSITION 8,2:? A5:GOTO 322 514 IF K=83 THEN 450 690 PR\$(L*3-2,L*3)=A\$:605UB 210:POSITI 331 IF K=155 THEN 338 516 IF K=69 THEN 550 ON 14,1:? "More Codes?(Y/N)"; 332 IF (K(48 OR K)90) OR (K)58 AND K(6 518 IF K=80 THEN 600 692 GET #2,K:IF K=89 THEN 662 5) THEN ? "[]";:60TO 338 520 IF K=27 THEN GOSUB 205:RETURN 695 IF K⟨⟩78 THEN ? "☐";:60TO 692 335 POSITION 8+(T-1),2:? CHR\$(K):A\$(T, 522 IF K=72 THEN 580 788 TRAP 48888 T)=CHR\$(K):T=T+1:IF T>8 THEM T=8 524 IF K=63 OR K=47 THEN 1500 785 G=VAL(DI\$(2)):A\$=DI\$(1,1):FOR T=1 XX7 GOTO XXA 545 ? 'G':60T0 505 TO 15:IF ASC(H\$(T,T))-128=ASC(A\$) THEN 338 FOR T=1 TO LEN(A\$):IF A\$(T,T)=" " 550 POSITION 8,1:? "Erase: Sure? (Y/N) L=T*8:T=15 THEN G=LEN(A\$):A\$(T)="":T=G 710 MEXT T:605UB 210:605UB 205 339 NEXT T:FI\$="D:":A\$(LEN(A\$)+1)=".55 555 GET #2,K 720 TRAP 2100:OPEN #1,8,0,"P:":POSITIO ":FI\$(LEN(FI\$)+1)=A\$:GOSUB 205:GOSUB 2 568 IF K=89 THEN POKE 559,8:605UB 2000 N 8,1:? "Press RETURN to print" 10:CLOSE #1:RETURN :POP :60TO 30 725 GET #2,K:IF K<>155 THEN GOSUB 210: 340 TRAP 2100:OPEN #1,6,0,"D:*.55":TRA 565 605UB 205:RETURN 605U8 205:RETURM P 398 570 G=16:CB=832+G:POKE CB+2,T:HI=INT(A 730 L1=1:FOR T=1 TO 6:A\$=PR\$(T*3-2,T*3 344 INPUT #1;DI5:POKE 54286,192:IF LEN /256):LO=A-HI*256:POKE C8+4,LO:POKE C8 1 (DI\$) <17 THEN 398 735 FOR Z=1 TO 3:IF A\$(Z,Z)=" " THEN M 345 POSITION 8,2:? "FILE:";DI\$(3,10) 572 HI=INT(L/256):L0=L-256*HI:POKE CB+ EXT Z:60T0 740 346 GET #2,K:IF K=155 THEN A\$=DI\$(3,18 8,LO:POKE CB+9,HI:I=USR(ADR("hhhalug") 736 ? #1;A\$(Z,Z);:NEXT Z):60T0 338 , 6) 740 ? #1;OUT\$(L1,L):L=L+120:L1=L1+120: 347 IF K=27 THEN GOSU8 210:POP :RETURN 575 RETURN NEXT T:CLOSE #1 588 GOTO 428 750 GOSUB 205:GOSUB 210:POKE 54286,192 600 POSITION 8,1:? "Print: Lower Corne 350 IF K=32 THEN 344 : RETURN r?":POSITION 8,2:T=1:A\$="" 355 GOTO 346 800 5\$(15*(Y-1)+X,15*(Y-1)+X)="3";T=0;) POSITION 8,2:? "☐NO MORE SMARTSHEE 605 GET #2,K:IF K=27 THEN GOSUB 205:RE CP=(X-1)*8+(120*(Y-1))+1:POSITION 8,1: - FILES":CLOSE #1:FOR T=1 TO 300:NEXT ? "Sum: (-)" 607 IF K<65 OR K>79 THEN ? "□";:60TO 6 805 POSITION 8,2:? "From Cell: 395 GOSUB 210:GOSUB 205:TRAP 40000:POP 05 :INPUT A\$: OFTHOM 618 ? CHR\$(K);:A\$(T,T)=CHR\$(K):T=T+1 810 IF LEN(A\$) >3 OR LEN(A\$) <2 THEN ? " 400 POSITION 8,1:? "Load:";:605UB 300 615 GET #2,K:IF K(48 OR K)57 AND K()12 ₽";:60T0 805 405 TRAP 2100:OPEN #1,4,128,FI\$:TRAP 4 6 AND K⟨>155 THEN ? "□";:GOTO 615 812 IF ASC(A\$(1,1)) (65 OR ASC(A\$(1,1)) 620 IF T=2 AND K=48 THEN ? "□";:GOTO 6 20:POSITION 9,1:? "Loading..."; A\$:T=7 >79 THEN ? "+□";:60TO 805 410 A=ADR(IN\$):L=4800:GOSUB 570:OUT\$=I 15 814 IF VAL(A\$(2)) (1 OR VAL(A\$(2))) 48 T MS 625 IF K=126 THEN POSITION 8,2:? " HEN ? "₽";:60T0 805 415 A=ADR(S\$):L=600:GOSUB 570:CLOSE #G :GOTO 600 818 POSITION 13,1:? A\$ /16:POKE 54286,192 630 IF K=155 AND T>1 THEN 645 820 POSITION 8,2:? "To Cell : 444"; 420 POKE 559,0:605U8 205:TRAP 4000:60 635 IF T=4 THEM ? "\$";:60T0 615 :IMPUT DIS SUB 2020:FL=1:GOSUB 30:FL=0:POKE 559,0 640 GOTO 610 822 IF LEN(DI\$) 3 OR LEN(DI\$) (2 THEN ? 645 IF VAL(A\$(2))>40 THEN ? "□":GOSUB "G";:60T0 820 425 G=0:TS=(XMIN-1)*8+(120*(YMIN-1))+1 210:GOTO 600 824 IF ASC(DI\$(1,1)) <65 OR ASC(DI\$(1,1 650 DI\$=A\$:605UB 210:POSITION 8,1:? "P :FOR T=T5 TO T5+2280 STEP 120:G=G+1)))79 THEN ? "□";:60TO 828 430 POSITION 4,6+3:? OUT\$(T,T+31);:NEX rinter Codes? (Y/N)"; 826 IF VAL(DI\$(2)) (1 OR VAL(DI\$(2))) 40 TT 655 GET #2,K:IF K=78 THEN 705 THEN ? "Q":: 60TO 820 435 POSITION 4,4:FOR T=TS TO TS+7:C\$(T 660 IF K⟨>89 THEM ? "□";:GOTO 650 827 IF A\$(1,1) (>DI\$(1,1) AMD A\$(2) (>DI -T5+1,T-T5+1)=CHR\$(ASC(OUT\$(T,T))+128) 662 TRAP 662:605U8 210:P05ITION 8,1:? \$(2) THEN POSITION 8,2:? "@Cells must :NEXT T:? C\$;:POKE 559,34:RETURN "Enter Line Number ":POSITION 8,2: be linear!":GOSUB 290:GOSUB 210:GOTO 8 450 POSITION 8,1:? "Save:";:605U8 300 INPUT L 88 452 TRAP 2100:OPEN #1,8,128,FI\$:POSITI 665 IF L<1 OR L>40 THEN ? "G":60TO 662 828 POSITION 17,1:? DI\$ ON 9,1:? "Writing..."; A\$:T=11 838 FI\$=":":A\$(LEN(A\$)+1)=":":A\$(LEN(A 455 A=ADR(IN\$):L=4800:GOSUB 570 667 A\$=PR\$(L*3-2,L*3):POSITION 14,1:? \$)+1)=DI\$:FI\$(LEN(FI\$)+1)=A\$

"Printer Codes"

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	1009 POSITION 16+T,1:? A\$:K=LEN(A\$)-1:	
=" "	A=VAL(A\$):IF G OR Z THEN IN\$(CP+T,CP+T	
840 OUT\$(CP,CP+7)=FI\$:IN\$(CP,CP+7)=FI\$		1218 A=VAL (A\$):GOTO 1230
950 50540 010.50540 005.057404	1010 IF 0=1 THEN A=A+L	1220 TRAP 1225:F=A5C(A\$(1,1))-64:G=VAL
850 GOSUB 210:GOSUB 205:RETURN	1011 IF 0=2 THEN A=L-A	(A\$(2)):H=(F-1)*8+(120*(G-1))+1:A=VAL(
988 5\$(15*(Y-1)+X,15*(Y-1)+X)="2";T=8;		IN\$(H,H+7)):60TO 1230
CP=(X-1)*8+(120*(Y-1))+1:POSITION 8,1:		1225 TRAP 1226:A=VAL (OUT\$(H,H+7)):GOTO
? "Value:"; IN\$(CP,CP+7); C\$="####################################	1014 1F U=5 THEN A=1NT((L^A)+0.5) 1015 IN\$(CP,CP+7)=STR	1230
	\$ (A) :K=155:G05UB 942:G05UB 210:5\$(15*(
910	Y-1)+X,15*(Y-1)+X)="2":RETURN	
	1020 GOSUB 210:POSITION 8,2:? "Enter C	\$(1,1)))64 AND ASC(A\$(1,1))(88 THEN 12
	ell:";:INPUT A\$:IF LEN(A\$) (2 OR LEN(A\$	
OUT\$ (CP+T, CP+T) = CHR\$ (K)))3 THEN 1025	1234 TRAP 1235:F=ASC(A\$(1,1))-64:G=VAL
910 POSITION H(X1)-3, Y1+3:? C\$;		(A\$(2)):H=(F-1)*8+(120*(G-1))+1;L=VAL(
928 GET #2,K:T=T+1:IF K=155 OR (K)27 A		IN\$(H,H+7)):GOTO 1240
ND K(32) THEN GOSUB 210:GOTO 940	1022 IF VAL(A\$(2)) <1 OR VAL(A\$(2)) >40	1235 TRAP 1236:L=VAL (OUT\$(H,H+7)):GOTO
922 IF T>7 THEN ? "∰";:60TO 920	THEN 1025	1240
926 IF K=126 THEN 900	1024 GOTO 1026	1236 L=0
928 IF (K)47 AND K(58) THEN 905	1025 ? "↑[]";:GOTO 1020	1240 TRAP 40000:IF 0=42 THEN A=A*L
930 IF K=46 AND G=1 THEN 935	1026 K=LEN(A\$)-1:IN\$(CP+T,CP+T+K)=A\$:P	1242 IF 0=43 THEN A=A+L
932 IF K=46 THEN G=1:60T0 905	OSITION 16+T,1:? A\$:T=T+K+1:RETURN	1244 IF 0=45 THEN A=A-L
935 ? "ြ";:GOTO 928	1030 5\$(15*(Y-1)+X,15*(Y-1)+X)="3":G05	1246 IF 0=47 THEN A=A/L
940 IF K=155 AND NOT T THEN RETURN	UB 210:POSITION 8,2:? "Operation:□ 🖺 🖫	
941 IF NOT T THEN POP :GOTO 65	Z Z ";	1248 IF GL=0 THEN A\$=5TR\$(A):GOTO 1270
	1831 GET #2,K:IF K=43 THEN 0=1:A\$="+";	
=0 THEN A\$=5TR\$(A):GOTO 948	GOTO 1040	1250 IF GL=2 THEN 1260
943 IF GL=2 THEN 945		1252 A=INT(A+0.5);A\$=STR\$(A);L=8-LEN(A
944 A=INT(A+0.5):A\$=STR\$(A):L=8-LEN(A\$):60T0 948		\$):GOTO 1270
945 IF A=INT(A) THEN A\$=STR\$(A);A\$(LEN		1260 IF A=INT(A) THEN A\$=STR\$(A);A\$(LE N(A\$)+1)=".00";GOTO 1270
(A\$)+1)=".00":GOTO 948	1034 IF K=47 THEN 0=4:A\$="/":GOTO 1040	
946 IF INT(A*10)=A*10 THEN A\$=5TR\$(A);		:A\$(LEN(A\$)+1)="0":GOTO 1270
A\$(LEN(A\$)+1)="0":GOTO 948	1035 IF K=94 THEN 0=5:4\$="^":60T0 1040	
947 A=INT(100*A+0.5)/100:A\$=5TR\$(A)	1000 11 K-34 INEN 0-01H4- 10010 1040	1270 L=8-LEN(A\$):OUT\$(CP,CP+L)=CL\$:OUT
948 L=8-LEN(A\$):OUT\$(CP,CP+L)=CL\$:OUT\$	1036 ? "[P"::GOTO 1031	\$(CP+L,CP+7)=A\$:RETURN
	1040 Z=0:IN\$(CP+T,CP+T)=A\$:POSITION 16	•
+73:TRAP 40000	+T,1:? A\$:T=T+1:POSITION 8,2:? "2nd No	
950 IF K=155 THEN RETURN	.:@ell or @umber";	1402 A=A5C(A\$(1,1))-64:L=VAL(A\$(2))
952 POP :GOTO 65	1842 GET #2,K:IF K=67 THEN GOSUB 1020:	1404 A\$=IN\$(CP+2+H,CP+7):F=A5C(A\$(1,1)
955 ? "∰";:K=126:60T0 900	GOTO 1050)-64:G=VAL (A\$ (2))
960 FOR L=1 TO 10:POKE 53761,175:NEXT	1044 IF K=78 THEN GOSUB 1008:GOTO 1050	1485 IF A=F THEN 0=A-1:FOR 7=1 TO G:TR
L:POKE 53761,160:POKE 53760,200:RETURN		
		AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(
	 -	AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420
1000 T=0:CP=(X-1)*8+(120*(Y-1))+1:P05I	1050 GOSUB 210:OUT\$(CP,CP+7)=IN\$(CP,CP	AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1410 IF L=G THEN 0=L:FOR Z=A-1 TO F:TR
1000 T=0:CP=(K-1)*8+(120*(Y-1))+1:POSI TION 8,1:? "Formula:";IN\$(CP,CP+7):6=0	1050 GOSUB 210:OUT\$(CP,CP+7)=IN\$(CP,CP +7):RETURN	AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1410 IF L=G THEN 0=L:FOR Z=A-1 TO F:TR AP 1416:H=Z*8+(120*(O-1))+1:V=VAL(IN\$(
1000 T=0:CP=(X-1)*8+(120*(Y-1))+1:POSI TION 8,1:? "Formula:";IN\$(CP,CP+7);G=0 :O=G:Z=1	1050 GOSUB 210:0UT\$(CP,CP+7)=IN\$(CP,CP+7):RETURM 1200 POSITION 8,1:?" Calculating	AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1410 IF L=G THEN O=L:FOR Z=A-1 TO F:TR AP 1416:H=Z*8+(120*(O-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420
1000 T=0:CP=(X-1)*8+(120*(Y-1))+1:POSITION 8,1:? "Formula:";IN\$(CP,CP+7):G=0:O=6:Z=1 1004 POSITION 8,2:? "1st No.:@ell or []	1050 GOSUB 210:OUT\$(CP,CP+7)=IN\$(CP,CP+7):RETURN 1200 POSITION 8,1:? " Calculating ";	AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1428 1410 IF L=G THEN 0=L:FOR Z=A-1 TO F:TR AP 1416:H=Z*8+(120*(O-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1416 TRAP 1417:V=VAL(OUT\$(H,H+7)):GOTO
1000 T=0:CP=(K-1)*8+(120*(Y-1))+1:POSI TION 8,1:? "Formula:";IN\$(CP,CP+7):G=0:0=6:Z=1 1004 POSITION 8,2:? "1st No.:@ell or [] umber";:GET #2,K:IF K=27 THEN GOSUB 21	1050 GOSUB 210:OUT\$(CP,CP+7)=IN\$(CP,CP+7):RETURN 1200 POSITION 8,1:? " Calculating"; 1202 FOR T=1 TO 600:IF \$\$(T,T)="3" THE	AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1410 IF L=G THEN O=L:FOR Z=A-1 TO F:TR AP 1416:H=Z*8+(120*(O-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1416 TRAP 1417:V=VAL(OUT\$(H,H+7)):GOTO 1420
1000 T=0:CP=(K-1)*8+(120*(Y-1))+1:POSI TION 8,1:? "Formula:";IN\$(CP,CP+7):G=0 :0=G:Z=1 1004 POSITION 8,2:? "1st No.:@ell or [] umber";:GET #2,K:IF K=27 THEN GOSUB 21 0:GOSUB 205:RETURN	1050 GOSUB 210:OUT\$(CP,CP+7)=IM\$(CP,CP +7):RETURM 1200 POSITION 8,1:? " Calculating "; 1202 FOR T=1 TO 600:IF 5\$(T,T)="3" THE N GOSUB 1210	AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1410 IF L=G THEN O=L:FOR Z=A-1 TO F:TR AP 1416:H=Z*8+(120*(O-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1416 TRAP 1417:V=VAL(OUT\$(H,H+7)):GOTO 1420 1417 V=0
1000 T=0:CP=(K-1)*8+(120*(Y-1))+1:POSI TION 8,1:? "Formula:";IN\$(CP,CP+7):G=0 :0=6:Z=1 1004 POSITION 8,2:? "1st No.:@ell or [] umber";:GET #2,K:IF K=27 THEN GOSUB 21 0:GOSUB 205:RETURN 1005 IN\$(CP,CP+7)=CL\$:IF K=67 THEN G=1	1050 GOSUB 210:OUT\$(CP,CP+7)=IM\$(CP,CP +7):RETURM 1200 POSITION 8,1:? " Calculating "; 1202 FOR T=1 TO 600:IF \$\$(T,T)="3" THE N GOSUB 1210 1205 NEXT T:GOTO 420	AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1428 1410 IF L=6 THEN 0=L:FOR Z=A-1 TO F:TR AP 1416:H=Z*8+(120*(O-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1416 TRAP 1417:V=VAL(OUT\$(H,H+7)):GOTO 1420 1417 V=0 1420 SUM=SUM+V:NEXT Z:A=SUM:GOSUB 1248
1000 T=0:CP=(K-1)*8+(120*(Y-1))+1:POSI TION 8,1:? "Formula:";IN\$(CP,CP+7):G=0 :0=G:Z=1 1004 POSITION 8,2:? "1st No.:@ell or @ umber";:GET #2,K:IF K=27 THEN GOSUB 21 0:GOSUB 205:RETURN 1005 IN\$(CP,CP+7)=CL\$:IF K=67 THEN G=1 :GOSUB 1020:GOTO 1030	1050 GOSUB 210:OUT\$(CP,CP+7)=IM\$(CP,CP+7):RETURM 1200 POSITION 8,1:? " Calculating"; 1202 FOR T=1 TO 600:IF \$\$(T,T)="3" THE M GOSUB 1210 1205 NEXT T:GOTO 420 1210 CP=(T-1)*8+1:A\$=CL\$:IF IN\$(CP,CP)	AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1410 IF L=G THEN O=L:FOR Z=A-1 TO F:TR AP 1416:H=Z*8+(120*(O-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1416 TRAP 1417:V=VAL(OUT\$(H,H+7)):GOTO 1420 1417 V=0 1420 SUM=SUM+V:NEXT Z:A=SUM:GOSUB 1248 :RETURN
1000 T=0:CP=(K-1)*8+(120*(Y-1))+1:POSITION 8,1:? "Formula:";IN\$(CP,CP+7):G=0:0=G:Z=1 1004 POSITION 8,2:? "1st No.:@ell or @umber";:GET #2,K:IF K=27 THEN GOSUB 21 0:GOSUB 205:RETURN 1005 IN\$(CP,CP+7)=CL\$:IF K=67 THEN G=1 :GOSUB 1020:GOTO 1030 1006 IF K<>78 THEN ? "@";:GOTO 1004	1050 GOSUB 210:OUT\$(CP,CP+7)=IM\$(CP,CP+7):RETURM 1200 POSITION 8,1:? " Calculating"; 1202 FOR T=1 TO 600:IF \$\$(T,T)="3" THE N GOSUB 1210 1205 NEXT T:GOTO 420 1210 CP=(T-1)*8+1:A\$=CL\$:IF IN\$(CP,CP) =":" THEN 1400	AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1410 IF L=G THEN 0=L:FOR Z=A-1 TO F:TR AP 1416:H=Z*8+(120*(O-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1416 TRAP 1417:V=VAL(OUT\$(H,H+7)):GOTO 1420 1417 V=0 1420 SUM=SUM+V:NEXT Z:A=SUM:GOSUB 1248 :RETURN 1500 ? "K":? "}= SMARTSHEET HELP SCREE
1000 T=0:CP=(K-1)*8+(120*(Y-1))+1:POSITION 8,1:? "Formula:";IN\$(CP,CP+7):G=0:0=G:Z=1 1004 POSITION 8,2:? "1st No.:@ell or @umber";:GET #2,K:IF K=27 THEN GOSUB 21 0:GOSUB 205:RETURN 1005 IN\$(CP,CP+7)=CL\$:IF K=67 THEN G=1:GOSUB 1020:GOTO 1030 1006 IF K(>78 THEN ? "@";:GOTO 1004 1007 GOSUB 1008:L=4:GOTO 1030	1050 GOSUB 210:OUT\$(CP,CP+7)=IM\$(CP,CP+7):RETURM 1200 POSITION 8,1:? " Calculating"; 1202 FOR T=1 TO 600:IF S\$(T,T)="3" THE M GOSUB 1210 1205 MEXT T:GOTO 420 1210 CP=(T-1)*8+1:A\$=CL\$:IF IM\$(CP,CP)=":" THEM 1400 1212 FOR A=CP TO CP+3:L=A\$C(IM\$(A,A)):	AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1410 IF L=G THEN 0=L:FOR Z=A-1 TO F:TR AP 1416:H=Z*8+(120*(O-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1416 TRAP 1417:V=VAL(OUT\$(H,H+7)):GOTO 1420 1417 V=0 1420 SUM=SUM+V:NEXT Z:A=SUM:GOSUB 1248 :RETURN 1500 ? "\":? "}= SMARTSHEET HELP SCREE
1000 T=0:CP=(K-1)*8+(120*(Y-1))+1:POSITION 8,1:? "Formula:";IN\$(CP,CP+7):G=0:0=G:Z=1 1004 POSITION 8,2:? "1st No.:@ell or @umber";:GET #2,K:IF K=27 THEN GOSUB 21 0:GOSUB 205:RETURN 1005 IN\$(CP,CP+7)=CL\$:IF K=67 THEN G=1:GOSUB 1020:GOTO 1030 1006 IF K<>78 THEN ? "@";:GOTO 1004 1007 GOSUB 1008:L=A:GOTO 1030 1008 TRAP 1008:GOSUB 210:POSITION 8,2:	1050 GOSUB 210:OUT\$(CP,CP+7)=IM\$(CP,CP+7):RETURM 1200 POSITION 8,1:? " Calculating"; 1202 FOR T=1 TO 600:IF S\$(T,T)="3" THE M GOSUB 1210 1205 MEXT T:GOTO 420 1210 CP=(T-1)*8+1:A\$=CL\$:IF IM\$(CP,CP)=":" THEM 1400 1212 FOR A=CP TO CP+3:L=ASC(IM\$(A,A)): IF L=42 OR L=43 OR L=45 OR L=47 OR L=9	AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1410 IF L=G THEN 0=L:FOR Z=A-1 TO F:TR AP 1416:H=Z*8+(120*(O-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1416 TRAP 1417:V=VAL(OUT\$(H,H+7)):GOTO 1420 1417 V=0 1420 SUM=SUM+V:NEXT Z:A=SUM:GOSUB 1248 :RETURN 1500 ? "\":?")= SMARTSHEET HELP SCREE I=":?:? 1505 ? " NORMAL CURSOR ARROW KEYS CON
1000 T=0:CP=(K-1)*8+(120*(Y-1))+1:POSITION 8,1:? "Formula:";IN\$(CP,CP+7):G=0:0=G:Z=1 1004 POSITION 8,2:? "1st No.:@ell or @umber";:GET #2,K:IF K=27 THEN GOSUB 21 0:GOSUB 205:RETURN 1005 IN\$(CP,CP+7)=CL\$:IF K=67 THEN G=1:GOSUB 1020:GOTO 1030 1006 IF K(>78 THEN ? "@";:GOTO 1004 1007 GOSUB 1008:L=4:GOTO 1030	1050 GOSUB 210:OUT\$(CP,CP+7)=IM\$(CP,CP+7):RETURM 1200 POSITION 8,1:? " Calculating"; 1202 FOR T=1 TO 600:IF S\$(T,T)="3" THE M GOSUB 1210 1205 MEXT T:GOTO 420 1210 CP=(T-1)*8+1:A\$=CL\$:IF IM\$(CP,CP)=":" THEM 1400 1212 FOR A=CP TO CP+3:L=ASC(IM\$(A,A)): IF L=42 OR L=43 OR L=45 OR L=47 OR L=9	AP 1416:H=0*8+(120*(Z-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1410 IF L=G THEN O=L:FOR Z=A-1 TO F:TR AP 1416:H=Z*8+(120*(O-1))+1:V=VAL(IN\$(H,H+7)):GOTO 1420 1416 TRAP 1417:V=VAL(OUT\$(H,H+7)):GOTO 1420 1417 V=0 1420 SUM=SUM+V:NEXT Z:A=SUM:GOSUB 1248 :RETURN 1500 ? "K":? "}= SMARTSHEET HELP SCREE 1420 SUM=SUM+V:NEXT Z:A=SUM:GOSUB 1248 :RETURN 1500 ? "K":? "}= SMARTSHEET HELP SCREE 1420 SUM=SUM+V:NEXT Z:A=SUM:GOSUB 1248 :RETURN

CHECKBOOK/BUDGET BY STAN OCKERS

	a. a.m. commin	
90 REM ***********************************	ONTH;") ";	":? " @dd Checks "
11991 REM * CHECKBOOK/BUDGET *	EN MONTH=NBR:IF MONTH<1 OR MONTH>12 TH	12598 ? D\$:? " Devise Checks ";? D\$:
	EN 12240	? " @eposits ":? D\$:? " @ncome Summary ":? D\$:? " @xpenses Sum. "
11992 REM * 5. OCKERS 1/86 *	12270 RESTORE 12390:POKE 182,MONTH-1:R	12600 ? D\$:? " []ew Honth ":? D\$;
	EAD MONTHS: IF DFLG=0 THEN 12410	? " [rite Month ":? D\$:? " Matego
11993 REM * KEEPS TRACK OF CHECKS *	12300 REM *********** DATA FROM STORAG	ries ":? D\$:? " Balance Thru "
	E ********	12610 ? "
11994 REM * BROKEN DOWN INTO AS MANY *		
11995 REM * AS SEVEN CATEGORIES EACH *	ECKS.":RESP\$(10)=MONTH\$(1,3):RESP\$(2,2	
11770 REII " NO SEVEN UNICOURTES ENUI "		12630 GET #1, KEY: SEL\$=CHR\$ (KEY): IF SEL \$="A" THEN CKMBR=LASTADD: GOSUB 13010: L
11996 REM ***************	P\$; CHR\$ (34) :? :? :? "CONT":? :? "TR	ASTADD=CKMBR+1
	EADING FROM STORAGE	12640 IF SEL\$="I" THEN GOSUB 14910
11997 REM	12322 POSITION 0,0:POKE 842,13:STOP	12645 IF SEL\$="E" THEN POKE 712,102:60
11999 REM ********** INITIALIZATION		SUB 13410
************	MONTH, STBAL: TRAP 40000	12650 IF SEL\$="R" THEN POKE 712,86:CKN
12000 DIM TEMP\$(120),PAYEE\$(20),MEMO\$(18),MONTH\$(9),RESP\$(20),D\$(17):D\$="		NB 13140: LASTREV=CKNBR+1
":CKMBR=1:STBAL=0	EAD MONTH\$:50T0 12418 12358 POKE 842,12:? "K":? "CAN'T FIND	12670 IF SEL\$="N" THEN GOTO 12100
12010 DIM SUBANT(8), SUBLEG(8), KEY\$(1),	MATCH: FOR J=1 TO 300: NEXT J:TRAP 4000	12680 IF SEL\$="W" THEN POKE 712,250;60
SEL\$(1),CAT\$(2),DOL\$(8):OPEN #1,4,8,"K	:GOTO 12200	SUB 14010
:":POKE 16,64:POKE 53774,64		12690 IF SEL\$="C" THEN POKE 712,134:60
	L, MAY, JUNE, JULY, AUGUST, SEPTEMBER, OCTOB	SUB 12910
UBDEP(7):FOR J=1 TO 7:SUBDEP(J)=0:NEXT J:INCAT=7:PCNT=1	12400 REM ***********************************	12700 IF SELS="B" THEN GOSUB 14110
12014 POKE 709,4:POKE 710,10	TYGO KEN ANNENNANNANNANNAN JIHKI LKEJU K	SUB 14510
12100 REM ******* MIPE OUT OLD DATA	12410 POKE 82,12:? "K":POSITION 12,8:?	
*******	-	12900 REM ****** CATEGORY CHOICES ***
12110 POKE 752,0:POKE 712,116:RESTORE	B=8:605UB 16300	****
COUNT=0:POKE 82,2	12412 IF RESP\$()"" THEN STBAL=NBR	12910 ? "K":POSITION 11,7:? "@heck Cat
_ 120 ? "K";? ;? 12130 GOSUB 16210:IF CKNBR>10999 THEN	12428 ? "K":? :? "8 DATA "; MONTH; ", "; S	
12180	TBAL:? :? :? "CONT":POSITION 0,0:PO KE 842,13:STOP	12928 ? :? "@rint Category Totals":? :
12140 ? CKMBR:IF COUNT<12 THEN 12130	12430 POKE 842,12:? "K":POSITION 10,9:	
12150 RESTORE CKMBR:COUNT=0:? :? :? "C		:IF KEY\$="C" THEN GOSUB 13610:RETURN
ONT":? :? " CLEARING OUT OLD CHECKS ":	12500 REM **** SET INIT VALUES OF CK	12930 IF KEY\$="D" THEN GOSUB 14810:RET
POSITION 0,0:POKE 842,13:STOP	#'5 *****	URN
12160 POKE 842,12:60T0 12120 12180 ? :? :? "CONT":? :? " CLEANING 0	12510 LASTREV=1:RESTORE 1:GOSUB 16210:	12940 IF KEY5="L" THEN GOSUB 13902;RET
UT OLD CHECKS ":POSITION 0,0:POKE 842,		12950 IF KEY\$="P" THEN GOSUB 13710;RET
13:5TOP	LASTADD=CKNBR:60TO 12520	URN
12198 POKE 842,12:POKE 752,1	12530 LASTADD=LASTADD+1:RESTORE 0:READ	12960 IF KEY=155 THEN RETURN
	MONTH, STBAL: RESTORE 12390: POKE 182, MO	12978 GOTO 12918
*********	NTH-1:READ MONTH\$	13000 REM ******** ENTER CHECK INFO
	12540 RESTORE 10000:DEPLM=10000:GOSUB 16210:IF CKMBR<11000 THEN DEPLM=CKMBR:	
,11.F031110# 12,3.:	DREV=VAL (TEMP\$ (3,6)):LASTDEP=DREV	ITION 5,8:NB=4:? "Enter Check # (";CKN
12212 ? :? "Read from storage":? :? "5	12550 GOSUB 16210:IF CKNBR<11000 THEN	
tart from @cratch"	DEPLN=CKNBR:LASTDEP=VAL(TEMP\$(3,6)):60	13012 IF RESP\${\rightarrow} THEN CKNBR=NBR
12220 GET #1,KEY:KEY\$=CHR\$(KEY):IF KEY		13020 MB=2:? "Enter Day (";DAY;") ";:6
\$="R" THEN DFLG=1:60T0 12240	12560 DEPLN=DEPLN+10:CKNBR=LASTREV:LAS	
12230 IF KEY\${\\}"5" THEN 12210	TDEP=LASTDEP+1 12570 REM ***********************************	13022 IF DAY(1 OR DAY)31 THEN 13020
:FOR J=1 TO 12:READ MONTH\$:? J;" ";MO)":? " ";:60SUB 16300:IF RESP\$(>
NTH\$:NEXT J	12580 POKE 712,54:? "K":POKE 82,11:POS	,

;:GOSUB 16300:IF RESP\${}"" THEN AMT=NB 13300 REM *********** DELETE A CHECK * 13598 LPRINT CKNBR;" ";MONTH;"/";TEP"^ (1,2);" ";TEMP\$(31,48);" ";PAYEE\$;" ********* 13050 NB=18:? "Enter Memo (";MEMO\$;")" 13310 ? "Delete this Item (Y/N)?":GET TEMP\$(52,59);" ";RESP\$ ";:60SUB 16300:IF RESP\${}"" #1,KEY:KEY\$=CHR\$(KEY):IF KEY\${}"" THE 13599 GOSUB 16610:RETURN 13600 REM ****** CATEGORY TOTALS TO SC THEN GOSUB 13230: MEMO\$=RESP\$ N RETURN 13320 POKE 709,196:? "K":? :? CKNBR:? REEN XXXXXXX 13060 NUMSUB=0:SUBTOT=0 13070 NUMSUB=NUMSUB+1:? "Category (";5 :? :? "CONT":POSITION 0,0:POKE 842,13: 13610 POKE 82,7:? "K":POSITION 7,7:NB= 2:? "Enter Category #";:G05UB 16300:CA UBLEG(NUMSUB);") ";:NB=2:G05UB 16300 STOP 13080 IF RESP\${\}"" THEN SUBLEG(NUMSUB) 13330 POKE 842,12 T\$=STR\$(NBR):RESTORE 1:CATOT=0 13340 ? "K":POSITION 16,10:? CKNBR;" 🖸 13620 COUNT=0:? "KChecks in category " 13090 SUBANT(NUMSUB)=ANT-SUBTOT:? "Amo @WENTED":FOR J=1 TO 100:NEXT J:RETURN : CAT5: ? 13400 REM ****** EXPENSES SUMMARY **** 13630 GOSUB 16210:IF CKNBR)10000 THEN unt ("; SUBAMT(NUMSUB);") "; 13100 NB=7:605UB 16300:IF RESP\$<>"" TH *** 13680 13410 RESTORE 1:TOT=0:GOSUB 16660 13640 MBR=VAL(TEMP\$(49,49)):FOR J=1 TO EN SUBAMT (NUMSUB) = NBR NBR:P05=40+10*J 13110 SUBTOT=SUBTOT+SUBAMT(NUMSUB):IF 13430 IF PFLAG=1 THEN LPRINT : LPRINT : 13650 IF TEMP\$(POS, POS+1) = CAT\$ THEN GO LPRINT "EXPENSE SUMMARY FOR THE MONTH SUBTOT (AMT THEN 13070 SUB 13690:? CKMBR;" @ ";TEMP\$(POS+2,PO 13120 IF SUBTOT) AMT THEN ? "TOO MUCH!! OF "; MONTH\$!":FOR J=1 TO 500:WEXT J:GOTO 13060 13440 IF PFLAG=1 THEN LPRINT :LPRINT " PAYEE 13660 NEXT J:IF CCNT=18 THEN CCNT=0:GO CK # DATE MEMO 13125 GOSUB 16710 CATEGORY":LPRINT THUOMA 13130 REM ******** CONFIRM IF CORRECT SUB 16110:? :GOTO 13630 13670 GOTO 13630 ******** 13148 ? "W":POKE 82,4:POSITION 4,4:? " 13442 IF PFLAG=1 THEN PCNT=PCNT+4:GOSU 13680 RESP\$=STR\$(CATOT):GOSUB 16510:? ":FOR J B 16610 :? "TOTAL=":DOL\$:GOSUB 16110:RETURN 13450 POKE 82,2:? "KCK # DATE PAYEE 13685 REM ***** ADD CATEGORY ENTRY SUB =1 TO 9 13142 ? " CATEGORY AMT":? :COUNT=0 ROUTINE **** - 13460 GOSUB 16210:IF CKNBR)9999 THEN G 13690 CVAL=VAL(TEMP\$(POS+2,POS+9)):CAT !":MEXT J:? "-**05UB 13586:RETURN** OT=CATOT+CVAL:CCNT=CCNT+1:RETURN 13144 POSITION 26,5:? "# ";CKNBR:POSIT 13470 LSAV1=PEEK(183):LSAV2=PEEK(184): 13700 REM *** CATEGORY TOTALS LISTED 0 ION 22,6:? "Dates ";MONTH;"/";DAY:POSI GOSUB 17010:RESTORE SUBLEG(1)+20000:RE N PRINTER *** TION 6.8:? "Pay ton "; PAYEES AD RESP\$ 13710 ? "K":POSITION 4,7:? "Press 350 13146 POSITION 18,10:? TEMP\$(23,30);" 13480 ? CKNBR;" "; MONTH; "/"; TEMP\$ (1,2) (Top of Form) or \$PROF": GET #1, KEY: IF DOLLARS":POSITION 6,12:? "IGMO: "; MEMO ;" "; PAYEE\$(1,14);" "; TEMP\$(50,51);" " KEY=27 THEN PCNT=1 ; TEMP\$ (52,59) : TOT=TOT+AMT \$:POKE 82,2 13712 RESTORE 20001:? "K":POSITION ___/ 13148 POKE 201,19:POSITION 2,16:FOR J= 13581 IF PFLAG=1 THEN GOSUB 13598 :? " Printing Catagory Totals " 1 TO NUMSUB:RESTORE 20000+SUBLEG(J):RE 13582 IF NUMSUB)1 THEN FOR J=2 TO NUMS 13714 LPRINT :LPRINT "CATEGORY TOTALS UB:GOSUB 13592:COUNT=COUNT+1:NEXT J FOR THE MONTH OF "; MONTH\$: LPRINT : PCNT AD RESP\$:P05=42+10*J 13150 ? RESP\$;" ";TEMP\$(POS,POS+7); NE 13583 POKE 183,LSAV1:POKE 184,LSAV2:IF =PCNT+3:GOSUB 16610 COUNT)=19 THEN COUNT=0:IF PFLAG=0 THE 13718 READ RESP\$:IF RESP\$(1,3)="***" T 13160 POSITION 7,21:? "CORRECT? CD/CJ/☐ N GOSUB 16110;GOTO 13450 HEN RETURN rase/RETURED":GET #1, KEY:KEY\$=CHR\$(KEY 13585 GOTO 13460 13720 LSAV1=PEEK(183):LSAV2=PEEK(184): 13586 RESP\$=STR\$(TOT):GOSUB 16510:IF P NSAV=PEEK(182):CAT=LSAV1+256*LSAV2-200): IF KEY\$="Y" THEN 13200 FLAG=1 THEN LPRINT :LPRINT " 00:CAT\$=STR\$(CAT) 13170 IF KEY=155 THEN RETURN Total Expenses =";DOL\$ 13730 POKE 201,16:CCNT=0:L=LEN(RESP\$); 13172 IF KEY\$="E" THEN GOSUB 13310:RET 13587 IF PFLAG=1 THEN PCNT=PCNT+1:GOSU IF L<13 THEN FOR I=L+1 TO 13:RESP\$(I,I) =" ": NEXT I 13180 IF KEY\$="N" THEN 13010 B 16610 13588 ? :? " Total Expenses =";DOL 13740 LPRINT CAT;" ";RESP\$(1,11);" "; 13182 GOTO 13160 :RESTORE 1:CATOT=0 13190 REM ****** ENTER CHECK AS DATA \$ 13589 IF PFLAG=0 THEN GOSUB 16110 13750 GOSUB 16210:IF CKNBR)10000 THEN 13200 POKE 82,0:? "K":? :? CKNBR; "DATA 13590 RETURN 13800 ";TEMP\$:? "CONT":POSITION 0,0:POKE 84 13592 RESTORE SUBLEG(J)+20000:READ RES 13760 MBR=VAL(TEMP\$(49,49)):FOR J=1 TO P\$:P05=40+10*J;? " NBR:P05=40+10*J 2,13:STOP 13210 POKE 842,12:RETURN "; TEMP\$ (POS, POS+1);" "; 13770 IF TEMP\$(POS,POS+1)=CAT\$ THEN GO 13220 REM ********** CLEAN OUT COMMA 13594 ? TEMP\$(POS+2,POS+9) SUB 13690:LPRINT TEMP\$(POS+2,POS+9);"/ 13596 IF PFLAG=1 THEN LPRINT " "; CKNBR, 5 XXXXXXXX 13780 IF CCNT=3 THEN CCNT=0:LPRINT ,, 13230 FOR J=1 TO LEN(RESP\$):IF RESP\$(J , J) ="," THEN RESP\$(J, J) =" " "; TEMP\$ (POS+2, POS+9);" "; RESP\$ 13790 WEXT J:60TO 13750 13597 GOSUB 16610:RETURN 13800 IF CCNT(3 THEN FOR L=1 TO 3-CCNT 13240 NEXT J:RETURN

CHECK CON'T

RINT ,: NEXT L wole RESP\$=STR\$(CATOT):605UB 16510:LP RINT CAT;" TOT="; DOL\$: GOSUB 16610 13820 POKE 183, LSAV1: POKE 184, LSAV2: PO KE 182, NSAV: GOTO 13718 13900 REM **** LIST OF AVAILABLE CATE . BAL CK# AMOUNT NEW BAL":? GORIES ***** 13902 GOSUB 16660:IF RFLAG=1 THEN RETU LPRINT "PREV. BAL 13910 ? "MCATEGORIES":RESTORE 20001:CO UNT=0:IF PFLAG=1 THEN LPRINT :LPRINT : LPRINT "CATEGORIES": LPRINT 13912 IF PFLAG=1 THEN PCNT=PCNT+3:GOSU B 16618 13920 READ RESPS: IF RESPS (1,3) ="*** T HEN 13940 13921 CAT=PEEK (183) +256*PEEK (184) -2000 0:? CAT;" ";RESP\$:COUNT=COUNT+1 13922 IF COUNT=21 THEN COUNT=0:IF PFLA 6=0 THEN GOSUB 16110;? "5" 13924 IF PFLAG=1 THEN LPRINT CAT:" ": RESP\$: GOSUB 16610 13930 GOTO 13920 13940 IF PFLAG=0 THEN GOSUB 16110:RETU 14310 NEXT K 13942 RETURN 14000 REM ******* SAVE DATA TO STORA GE ******** 14010 ? "K":RESP\$="D CHECKS.":RESP\$(10)=MONTH\$(1,3):RESP\$(2,2)=CHR\$(58):POSI 14340 RETURN " 10,10:? "Saving "; RESP\$ 20 LIST RESP\$,0,10999:RETURN 14110 ? "5":POKE 82,7:POSITION 7,7:? " Balance Calculation":? :RESTORE 1:605U B 16210:STCK=CKMBR 14112 DEPCNT=0:RESTORE 10000:FOR J=0 T 0 15:DAMT(J)=0:ASCK(J)=9999:NEXT J 14114 GOSUB 16210: IF CKNBR>10999 THEN 14178 14115 IF TEMP\$(3,6)="9999" THEN 14114 14116 DEPN(DEPCNT)=VAL(TEMP\$(3,6)):ASC K(DEPCNT)=VAL (TEMP\$ (15.18)): DAMT (DEPCN T)=VAL (TEMP\$ (7,14)): DEPCNT=DEPCNT+1 14118 GOTO 14114 14120 ? "Start check(";STCK;") ";:NB=4 :60SUB 16300:IF RESP\$()"" THEN STCK=NB 14122 RESTORE STCK: GOSUB 16210: IF CKNB R()STCK THEN ? :? "MOT FOUND! ":? :60 TO 14120 14130 BBAL=STBAL:RESTORE 1:605UB 16660 14560 DAY=VAL(TEMP\$(1,2)):DPAMT=VAL(TE AL ********* :IF RFLAG=1 THEN RETURN 14140 FOR J=0 TO 15:IF ASCK(J) STCK TH LN=DEPLN:DEPLN=CKMBR EN BBAL=BBAL+DAMT (J)

14142 NEXT J

14150 GOSUB 16210:IF CKNBR>9998 THEN 1 4660 14152 IF CKNBR STCK THEN BBAL-BBAL-VAL 14600 REM ******** ENTER DEPOSIT DATA (TEMP\$(23,30)):60T0 14150 14160 POKE 82,0:POKE 201,10:? :? "PREV 14610 ? "K":POKE 82,7:POSITION 7,5:? " 14162 IF PFLAG=1 THEN LPRINT : LPRINT : :IF RESP\$<> "" THEN DAY=NBR CKH AMOUNT NEW BAL":LPRINT :PCNT=PCNT+3 14164 IF PFLAG=1 THEN GOSUB 16610 14178 GOSUB 14380:? :? "SPACE to conti 14638 ? :? "Enter associated":? "check nue or Manual":GET #1.KEY:KEYS=CHRS (KE Y): IF KEY=155 THEN RETURN 14200 POKE 764,255:GOSUB 16210:IF CKNB 14640 ? :? "Enter Amount (";DPAMT;") " R>9998 THEN GOSUB 16110:RETURN 14210 GOSUB 14300:IF PFLAG=1 THEN 1420 PAMT=NBR 14212 IF PEEK (764) = 255 THEN 14200 14220 POKE 764,255 14230 IF PEEK(764)=255 THEN 14230 14240 GOTO 14200 14300 FOR K=0 TO 15:IF ASCK(K)=CKNBR T 14644 GOSUB 16300:IF RESP\$()"" THEN SU **HEN GOSUB 14350** 14330 CKAMT=VAL(TEMP\$(23,30)): BBAL, C HEN ? : " TOO HUCH !!! ":60TO 14641 KNBR,CKAMT,:IF PFLAG=1 THEN LPRINT BBA 14646 AMT=AMT-SUBDEP(J):IF AMT=0 THEN L, CKNBR, CKAMT, 14332 BBAL=BBAL-CKAMT:? BBAL:IF PFLAG= 14648 NEXT J 1 THEN LPRINT BBAL: GOSUB 16610 14350 ? BBAL, "DEP", DAMT(K), : IF PFLAG=1 R:? :? "ASSOC. CK # = "; ASCHK:? THEN LPRINT BBAL, "DEP", DAMT (K), 14100 REM ********** CALCULATE BALANC 14360 BBAL=BBAL+DAMT(K):? BBAL:IF PFLA 0 INCAT:RESTORE 20100+J:READ RESP\$;? R G=1 THEN LPRINT BBAL: GOSUB 16610 14370 RETURN 14500 REM ******** ENTER A DEPOSIT *)":GET #1,KEY:KEY\$=CHR\$ (KEY):IF KEY\$=" ********** 14510 ? "K": POKE 82,14: POSITION 17,7:? 14672 IF KEY=155 THEN RETURN "Dalostar":? :? "Beview/Change":? :? " 14680 IF KEY\$="E" THEN ? :GOSUB 13310: @dd Deposit":? :? "RETURE":DPNBR=DREV RETURN 14528 GET #1, KEY: KEY\$=CHR\$(KEY): IF KEY 14698 TEMP\$(1)=" ":TEMP\$(74)=" ":TEMP\$ \$="A" THEN DPNBR=LASTDEP:GOSUB 14610:L (2)=TEMP\$:TEMP\$=STR\$(DAY):TEMP\$(3)=STR ASTDEP=LASTDEP+1:DEPLN=DEPLN+10:RETURN \$ (DPNBR):RESP\$=STR\$ (DPAMT) 14522 IF KEY=155 THEN RETURN 14530 RESTORE 10000:POKE 82,7:? :? "En INCAT:RESP\$=STR\$(SUBDEP(J)):GOSUB 165 ter Deposit # (";DPNBR;") ";:NB=4:GOSU 10:TEMP\$(11+8*J)=DOL\$:NEXT J B 16300:IF RESP\$()" THEN DPNBR=NBR 14540 GOSUB 16210:IF CKNBR>10999 THEN ? :? "Not Found": GOSUB 16110: RETURN

14550 IF VAL(TEMP\$(3,6)) () DPNBR THEN 1 14710 POKE 842,12: RETURN 4540 14562 FOR J=1 TO 7:POS=11+8*J:SUBDEP(J NEXT J:? INCAT+1,"Totals")=VAL(TEMP\$(POS,POS+7)):NEXT J:GOSUB 1 14820 ? :? "Press category number.":GE

14570 DEPLN=SAVLN:DREV=DREV+1:RETURN Enter day (";DAY;") ":NB=2:GOSUB 16300 14620 ? :? "Enter Deposit # (";DPNBR;") ";:NB=4:GOSUB 16300:IF RESP\${}"" THE N DPNBR=NBR number (";ASCHK;") ";:605UB 16300:IF RESP\$<>"" THEN ASCHK=NBR ;: MB=8: GOSUB 16300; IF RESP\$ (> "" THEN D 14641 FOR J=1 TO INCAT: SUBDEP(J)=0:NEX TJ 14642 TOT=0:AMT=DPAMT:FOR J=1 TO INCAT :RESTORE 20100+J:READ RESP\$:? :? "Ente r "; RESP\$;" ("; AMT;") "; SUBDEP (J) = AMT BOEP (.I) = NRR 14645 TOT=TOT+SUBDEP(J):IF TOT>DPAMT T J=INCAT 14660 POKE 82,7;? "K";? ;? "Date = ";M ONTH\$;" ";DAY:? :? "Deposit # = ";DPNB 14662 ? "Amount = "; DPAMT; ? : FOR J=1 T ESP\$;" = ";SUBDEP(J):NEXT J 14678 ? :? "Correct? @/[],@rase, [] 14678 N" THEN 14618 14691 GOSUB 16510:TEMP\$(7)=DOL\$ 14692 TEMP\$(15)=STR\$(ASCHK):FOR J=1 TO 14700 ? "K":? :? DEPLN;" DATA "; TEMP\$: ? :? :? "CONT": POSITION 0,0: POKE 842,1 3:5TOP 14800 REM ******* DEPOSIT CATEGORY TOT MP\$(7,14)):ASCHK=VAL(TEMP\$(15,18)):SAV 14810 TOT=0:RESTORE 20101:? "K":? ;? ; FOR J=1 TO INCAT: READ RESP\$:? J, RESP\$:

CHECK CON'T

T #1,DCAT:DCAT=DCAT-48:IF DCAT(1 OR DC 14);" ";TEMP\$(15,18):605UB 16610 16540 L=LEN(RESP\$):DOL\$(9-L)=RESP\$;JF AT>INCAT+1 THEN 14810 15070 GOTO 15030 L(8 THEN FOR K=1 TO 8-L:DOL\$(K,K)=" 14828 IF DCAT=INCAT+1 THEN POS=7:? "K" 15090 RESP\$=STR\$(TOT):GOSUB 16510:IF P NEXT K:RETURN :? :? "DATE DEP # AMOUNT":? :RESTORE 1 FLAG=1 THEN LPRINT :LPRINT " Total D 16550 RETURN eposit = ";DOL\$ 16600 REM ***** FORMFEED SUBROUTINE * 14830 RESTORE 20100+DCAT:READ RESP\$:? 15091 PCNT=PCNT+1:G05UB 16610 **** "K":? :? "DATE DEP # ";RESP\$:? :RESTOR 15092 ? :? " Total Deposit = ";DOL\$: 16610 PCNT=PCNT+1:IF PCNT>57 THEN FOR E 10000:POS=11+8*DCAT IF PFLAG=0 THEN GOSUB 16110 L=1 TO 67-PCMT:(PRINT :NEXT |:PCMT=1 14840 GOSUB 16210:IF CKNBR>11000 THEN 15094 RETURN 16620 RETURN ? :RESP\$=STR\$(TOT):GOSUB 16510:? " TO 16000 REM *********** WHICH CHECK? *** 16650 REM ****** PRINTER? SUBROUTINE * TAL = ";DOL\$:GOSUB 16110:RETURN ********* **** 14850 AMT=VAL(TEMP\$(POS,POS+7)):? TEMP 16010 ? "K":POSITION 6,10:? "Input Che 16660 PFLAG=0:RFLAG=0:? "K":POSITION 4 \$(1,2);" ";TEMP\$(3,6);" ";TEMP\$(POS, ck # (";CKNBR;") ";:NB=4:60SUB 16300:I ,7;? "@creen, @rinter,EED or RENTER;": POS+7):TOT=TOT+AMT F RESP\${}"" THEN CKNBR=NBR:RETURN GET #1, KEY: KEY\$=CHR\$ (KEY) 14868 GOTO 14848 16020 RETURN 16670 IF KEY=155 THEN RFLAG=1:RETURN 14900 REM ********** INCOME SUMMARY ** 16100 REM **** MAIT FOR KEYPRESS SUBR 16680 IF KEY\$="P" THEN PFLAG=1:RETURN ******** OUTINE **** 14910 POKE 201,10:GOSUB 16660:IF RFLAG 16110 POKE 82,7:? :? "Press 52200 to c 16682 IF KEY=27 THEN PCNT=1:POSITION 1 =1 THEN RETURN ontinue";:GET #1,KEY:RETURN 0,10:? "TOP OF FORM SET": FOR J=1 TO 10 14912 IF PFLAG=0 THEN GOSUB 14810:RETU 16200 REM XXXXXXX READ A DATALINE SUBRO 0:NEXT J:GOTO 16660 RN HITTHE XXXXXX 16685 IF KEY\$ (>"S" THEN 16660 14920 LPRINT :LPRINT :LPRINT "INCOME 5 16210 READ TEMP\$:COUNT=COUNT+1:CKMBR=P 16690 RETURN UMMARY FOR THE MONTH OF "; MONTH\$:LPRIN EEK(183)+256*PEEK(184):RETURN 16700 REM ***** ENCODE TEMP\$ WITH CK T :PCMT=PCMT+3:605UB 16610 16290 REM ***** LIMITED STRING INPUT DATA ****** 14930 FOR J=1 TO 7:SUBAMT(J)=0:NEXT J: ROUTINE ***** 16710 TEMP\$(1)=" ":TEMP\$(120)=" ":TEMP TOT=0:RESTORE 20101:FOR J=1 TO INCAT:R 16292 REM ***** NB IS # BLANK SPACES A \$(2)=TEMP\$:TEMP\$(1)=STR\$(DAY):TEMP\$(3) EAD RESPS:LPRINT RESPS,:NEXT J LLOWED ***** =PAYEE\$:RESP\$=STR\$(AMT):GOSUB 16510 PRINT : PCNT=PCNT+1:605UB 16610 5P\$ ******* EMP\$(49)=5TR\$(NUMSUB):FOR J=1 TO NUMSU 14950 GOSUB 16210:IF CKNBR)11000 THEN 16296 REM ***** IF NUMBER, RETURNED IN 8:POS=40+10*J 14988 NBR ****** 16730 TEMP\$(POS)=STR\$(SUBLEG(J));RESP\$ 14960 FOR J=1 TO INCAT:POS=11+8*J:LPRI 16300 POKE 752,0:RESP\$="":FOR L=1 TO N =5TR\$(SUBAMT(J)):GOSUB 16510:TEMP\$/ NT TEMP\$(POS,POS+7),:SUBANT(J)=SUBANT(B:? "_";:NEXT L:FOR L=1 TO NB:? CHR\$(3 +2)=DOL\$:NEXT J:RETURN J)+VAL (TEMP\$(POS, POS+7)):NEXT J 0);:NEXT L:POS=1:NFLG=0 16800 REM ***** GET CHECK DATA ***** 14970 LPRINT TEMP\$(7,14):TOT=TOT+VAL(T 16310 GET #1,KEY:IF KEY=155 THEN TEMP\$ EMP\$(7,14)):GOSUB 16610:GOTO 14950 =RESP\$:GOTO 16360 16810 TRAP 16890: RESTORE CKNBR: READ TE 14980 FOR J=1 TO INCAT+1:LPRINT "_ _ 16312 IF KEY>47 AND KEY<58 AND POS=1 T MP\$:GOSUB 17010:RESP\$=PAYEE\$:GOSUB 169 _",:NEXT J:FOR J=1 TO INCAT:RESP\$=ST HEN NFLG=1 10:PAYEE\$=RESP\$ R\$ (SUBAMT C.I)) 16315 IF KEY=126 AND POS=2 THEN ? CHR\$ 16812 RESP\$=MEMO\$:605UB 16910:MEMO\$=RE 14990 GOSUB 16510:LPRINT DOL\$,:NEXT J: (30);"_";CHR\$(30);:POS=1:RESP\$="" SPS RESP\$=STR\$(TOT):605UB 16510:LPRINT DOL 16320 IF KEY=126 AND POS>2 THEN ? CHR\$ 16830 CKNBR=PEEK(183)+256*PEEK(184) \$:PCNT=PCNT+1:605UB 16610 (30);"_";CHR\$(30);:POS=POS-1:RESP\$=RES 16890 TRAP 40000:RETURN 15000 REM ******** PRINT DEPOSIT SUM P\$(1,POS-1) 16900 REM *** STRIP RESPS OF TRAILING MARY XXXXXXXXX 16330 IF POS=NB+1 THEN 16310 RIANKS KKKK 15010 TOT=0:? :PRINT "Dep # Date Amo 16340 IF KEY(20 OR KEY)122 THEN 16310 16910 L=LEN(RESP\$) unt Assoc. ck#":RESTORE 10000:PRINT 16350 ? CHR\$(KEY);:RESP\$(POS,POS)=CHR\$ 16920 IF RESP\$(L,L)=" " THEN RESP\$=RES 15020 IF PFLAG=1 THEN LPRINT : (KEY):POS=POS+1:GOTO 16310 P\$(1,L-1):L=L-1:GOTO 16920 LPRINT "Dep # Date Amount Assoc. ck 16360 MBR=0:IF NFLG=1 THEN NBR=VALCTEM 16930 RETURN #":LPRINT :PCNT=PCNT+3:GOSUB 16610 17000 REM ****** DECIPHER CK DATA FROM 16370 ? :POKE 752,1:RETURN 15030 GOSUB 16210:IF CKMBR>11000 THEM TEMP\$ ***** 16500 REM ****** PUT RESP\$ IN DOLLAR F 17010 DAY=VAL(TEMP\$(1,2)):PAYEE\$=TEMP\$ 15090 15040 DPNBR=VAL (TEMP\$(3,6)) ORMAT ***** (3,22)15050 ? DPNBR;" ";MONTH;"/";TEMP\$(1,2 16510 L=LEN(RESP\$):FOR K=1 TO L:IF RES 17020 AMT=VAL(TEMP\$(23,30)):MEMO\$=TEMP ";TEMP\$(7,14);" ";TEMP\$(15,18 P\$(K,K)()"." THEN NEXT K:RESP\$(K)=".00 \$(31,48)):TOT=TOT+VAL(TEMP\$(7,14)) 17030 NUMSUB=VAL(TEMP\$(49,49)):FOR J=1 15060 IF PFLAG=1 THEN LPRINT DPNBR;" 16520 IF L=K THEN RESP\$(K+1,K+2)="00" TO NUMSUB:POS=40+10*J:SUBLEG(J)=VAL(T "; MONTH; "/"; TEMP\$ (1,2);" ";TEMP\$(7, 16530 IF L=K+1 THEN RESP\$(K+2,K+2)="0" EMP\$(PO5,PO5+1))

CHECK CON'T

17848 SUBAMT(J)=VAL(TEMP\$(POS+2,POS+9) 1518 ? " A...Z,";CHR\$(34);" ":MEXT J:DETHOM

199 REM ****** CATEGORY #'S AND NA

WE'S HENNERSKE 20000 DATA " "

20010 DATA Pas. Salary 20011 DATA Pas. Trans.

20012 DATA Rent/Ut/IRA

28013 DATA Pro. Growth 20014 DATA Leitch Sal.

20015 DATA AP Transp.

20016 DATA AP Health 20017 DATA AP SOC Sec.

20020 DATA Church Mort

20021 DATA Pkg Lot Ln. 20022 DATA Church Gas

20023 DATA Ch. Com Ed.

20024 DATA Ch. Water 20025 DATA Bond Int.

20026 DATA Bond Redem.

20027 DATA Bldg & Gnds

20030 DATA Off. Supply

20031 DATA Ch. Phone 20032 DOTA Miscellanu

20033 DATA Honorarium

20040 DATA Sunday Sch.

20041 DATA Youth

20042 DATA Bus Minist.

20043 DATA Awana Clubs

20044 DATA Jr. Church 20045 DATA URS

20046 DATA MUSIC

947 DATA Dinners

J48 DATA Flowers 78868 DATA ROWELLS

20061 DATA Riven

20062 DATA Stirewalt

20063 DATA Brammer 20064 DATA Minan

20065 DATA BUCKley

20066 DATA Hayes

20067 DATA Miss. Other

20068 DATA F of Israel

20069 DATA CORDON

20090 DATA B. Fund Dep

20091 DATA Others

20092 DATA Love Offer.

20093 DATA M. Fund Dep 20094 DATA Salables

ES IN THE 7 NEXT LINES ******

20101 DATA Love Off

20102 DATA Tithes 20103 DATA Missions

20104 DATA Bldg Fnd

20105 DATA Others

20106 DATA AWADA

20107 DATA Extra

SMART CON'T

cell as a value"

1515 ? " : 15 values";? "

OF FOW."

2 11

1520 ? " OPTION ormula":? " SELECT

ose from:-" 1525 ? "

L=Load Worksheet":? " file #2"

5=Save Worksheet"

1538 2 " ";? " 1532 ? " H=Home Cursor.(Ce art"

11 41)":? "

1535 ? " START Calculate Workshe 200 POKE 764,255 et":? :? ">- PRESS ANY KEY TO RETUR 205 REM *** OPEN BOTH DISK FILES

N -";:GET #2,K:GOTO 420 1999 STOP

2000 V5=" 1 2 3 4 5 6 7 8 910111213141 FF:60T0 318

51617181920212223242526272829303132333 220 ? :? "FILE #1, (";FILE25;") PRODUC

4353637383940

2005 H\$="ABODEFGHICKEMNO":H(1)=7:FOR T 330 TRAP OFF =2 TO 4:H(T)=H(T-1)+8:MEXT T:POKE 5376 348 GOTO 138

8.288:GL =8

2010 OUT\$(1)=" ":OUT\$(4800)=" ":OUT\$(2 ER)=OUT\$:IN\$=OUT\$:5\$(1)=" ":5\$(600)=" ": 350 IO=0

2015 PR\$(1)=" ":PR\$(120)=" ":PR\$(2)=PR printer?";

2020 X=1:Y=1:C\$=" XMIN=X:YMIN 370 IF PEEK(764)=255 THEN 370

=X:Y1=X:X1=X:XMAX=4:YMAX=20:CELL\$="A1" 375 IF PEEK(764)=43 THEN ? " Yes":I0=3 :FL=0:CL\$="

2858 RETURN

2100 CLOSE #1:RESTORE 2120:POKE 54286, THEN GOTO 365

2105 READ E,DIS:IF E=PEEK(195) THEN PO 390 TRAP 400:IF PEEK(764)=35 THEN ? " SITION 8,1:? "@Error:";DI\$:TRAP 40000: No":? :GOTO 416

GOSUB 210:GOTO 50

2110 IF E=-1 THEN POSITION 8,1:? "GETT 400 ? :? "PRINTER DOES NOT RESPOND":?

0:G05UB 210:G0T0 50

2115 GOTO 2105

2120 DATA 138, Device Not On, 139, Device 410 CLOSE #3:60TO 390 MAK,140, Serial Frame, 142, Serial Bus, 1 415 REM *** MAIN PROGRAM LOOP

43, Checksum No. 143

20100 DATA ****** ADD DEPOSIT CATEGORI Full,163,8ad DOS,167,File Locked,170, ";FILE2\$:? #IO:? #IO

No such file,-1,a

FROM LAST MONTH PROGRAM COMPARER

18 REM *** PROGRAM COMPARER BY RICK GR ILE #2 ONLY: ";LINE2\$:GOTO 448

12

Marks (15), FILE2\$(15): OFF=4000

cell as a label":? " 0...9,+,- Marks 105 GRAPHICS 0:POKE 82,1:POKE 83,38

118 ? " Program Comparator":?

Sum Formula. Tota :? "This program analyzes two LISTed B in a column ASICprograms and prints the difference

Marks cell as a f 130 ? :? :? "Please enter the name of

Main Menu. Cho file #1"

140 INPUT FILEIS

G=Global Format": 150 ? :? "Please enter the name of

160 INPUT FILE2\$

P=Print Worksheet 170 ? :? :? " Please load disk con E=Erase Morksheet" taining both filesand hit RETURN to st

?=Help Screen, 180 POKE 764.255

198 IF PEEK (764) = 255 THEN 198

206 CLOSE #1:CLOSE #2:CLOSE #3 210 TRAP 220: OPEN #1,4,0,FILE15: TRAP 0

ED AN ERROR, ("; PEEK (195):")":?

345 REM *** PROMPT FOR SCREEN US PRINT

360 ? :? "Do you want output routed to

365 POKE 764,255

388 IF PEEK (764) (>43 AND PEEK (764) (>35

385 REM *** TRY TO OPEN THE PRINTER

395 OPEN #3,8,0,"P:":60TO 416

or:No."; PEEK (195);" ":TRAP 4000 ;? "PLEASE CHECK PRINTER AND";? "HIT A

MY KEY TO CONTINUE ": POKE 764,255 405 IF PEEK(764)=255 THEN 405

416 POKE 764,255:IF IO=3 THEN PRINT #I 2122 DATA 144, Write Protected, 162, Disk 0; "FILE #1 "; FILE1\$; PRINT #IO; "FILE #2

428 LINE=8:TRAP 1888

425 INPUT #1; LINE1\$ 438 LINE1=VAL(LINE1\$(1,5))

448 INPUT #2;LINE2\$ 450 LINE2=VAL(LINE2\$(1,5))

460 IF LINE1>LINE2 THEN ? #10:? #10;"F

478 IF LINE1=LINE2 THEN 500

100 DIM LINE1\$(150),LINE2\$(150),FILE1\$ 480 ? #IO:? #IO;"FILE #1 ONLY: ";LINE1

SMARTSHEET

SMARTSHEET is a spreadsheet calculator which is extremely handy for financial forecasting, budgeting or any calculations involving many variables. NOTE: Due to its need for two buffers, Smartsheet will only work on a 32K cassette or 48K disk system as a minimum. The on-screen worksheet is divided into cells or grid co-ordinates, arranged 15 columns across (A-O) and 40 rows down. Examples are: A1, O15, F32, etc. Due to the cell format (total of 600 cells) it is only possible to display a portion of the worksheet on the screen, so in order to view different areas of the worksheet, the screen acts as a scrolling window over the worksheet.

OPERATION: Those already familiar with spreadsheets (e.g. VISICALC, SYNCALC), should feel at home since Smartsheet is basically styled after VISICALC. To newcomers, I hope the following will be enough to get you started.

When Smartsheet is run, the screen is divided into two sections. The upper blue screen is the input window, which displays different menus, input prompts, error messages and the current cell co-ordinate. Below, is the grey worksheet screen, the window to the rest of the sheet. The black inverse bar is the cursor and is controlled by the normal cursor control keys. Its initial position is cell, A1. Smartsheet recognises three cell types: Labels, Values and Formulas.

Since Smartsheet only involves itself with number calculations, labels are for the users' benefit, similar to REM's in BASIC. They are usually placed in the column left of a value, to identify it. E.g., SALES, COST, PROFIT, etc. Labels are exactly like the list of items on a shopping list. To enter a label, position the cursor and type in the label, if the label is too long, the cursor will automatically be forwarded to the next column.

Values are numbers you input for the worksheet calculations to function properly. Values may take any form — positive, negative, decimal, etc. The use of values are similar to the prices next to items on a shopping list. Values are inputed by typing numbers directly into the cell. When the cursor is moved away, the value is moved to the right to allign the decimal places. By pressing OPTION, formulas can by inputed into the current cell or answers to simple equations can be found.

NOTE: Values are necessary in a worksheet for formulas to function at all. Smartsheet gathers its input from cells nominated within a formula and displays the result after all calculations are complete. After pressing OPTION, "Formula" appears on the status line and on the input line you are asked whether the first number in the formula is to be a cell location or a number.

The power of formulas in Smartsheet, is its ability to access values from other cells; i.e., formula may calculate a PROFIT figure, and therefore will access the values you inputed for SALES and COST and subtract them. Next the desired operation has to be inputed — addition, subtraction, multiplication, division or exponent (power of). Smartsheet is limited to one operation per formula. After entering the 2nd number as a cell or number the full equation will be seen on the sheet. If no cells have been accessed, the formulas will remain until they are calculated after pressing START.

A subset of the formula, is the SUM function, which is accessed by typing a colon (:). The SUM function allows you to total values between one cell and another in a particular row or column. After typing a colon, the input line asks "FROM CELL:?", here you should enter the cell where the totalling will begin, e.g. A1. Your input will be registered in the brackets in the status line. Input the cell, where the totalling will end, when "TO CELL:?" appears, e.g. A9. The input line will be cleared, and when you move the cursor off the formula cell, your From and To cells will be shown, e.g. :A1:A9.

Once you have finished structuring your worksheet, complete with labels, values and formulas, press START to calculate the worksheet. The message 'Calculating...' will appear while Smartsheet is computing answers. Calculating time depends on the number of formulas within the worksheet. When Smartsheet has finished, the screen will temporarily clear and the final worksheet will be seen with all formulas replaced with the results.

Smartsheet also has an optional menu for aid while developing a worksheet. The menu is accessed by pressing SELECT. The menu 'G L E S P H' will appear on the status line. Press the corresponding key to obtain these functions: Global Format: Selects how values are to be formatted when inputed. Choose from Dollar, Normal and Integer formatting. Dollar will automatically change your inputed value to dollar and cent format. Normal will leave your value untouched, while Integer will round your input to the next whole number.

Load Worksheet: Loads a previously saved worksheet from a disk or cassette. Press D or C to select Disk or Cassette respectively. If using cassette follow the same procedure as loading BASIC programs. If using disk, you may either press the bar to cycle through the Smartsheet workfiles on your disk and press RETURN to load the file displayed in the input window. Or you may input a filename directly on the input line and press RETURN to load it.

Save Worksheet: Saves current worksheet in memory to either disk or cassette. Press D or C to select Disk or Cassette to save on respectively. NOTE: Smartsheet saves the whole sheet, so cassette owners make sure you have about 50 counter spaces on the cassette and be prepared to wait during saving and loading times! Disk owners have two choices (same procedure as Load function): Press the space bar to cycle through the Smartsheet files on your disk and press RETURN to update or save over the file displayed in the input window or input a filename (8 letter limit) directly on the input line and press RETURN to save it. NOTE: Smartsheet uses 'SS' as an extender on its saved worksheets to identify them.

Erase Worksheet: Clears the current worksheet from memory. The program will re-ask whether you wish to erase the current worksheet in memory. Type Y to erase, or any other key to return to the worksheet. If you type Y then the screen will temporarily clear and a clean worksheet will appear.

Print Worksheet: Prints the current worksheet to a printer. Make sure your printer is ON LINE!! First you will be asked to input the cell at the lower right corner of your worksheet (in order to define the bottom and rightmost column). After entering the cell co-ordinate, you may imbed printer control codes at the beginning of each row in the worksheet. Type Y to imbed control codes e.g., double width for headings. If you elect not to use printer codes, press RETURN to begin printing. If you type Y for printer codes input the row number to imbed the code. NOTE: The program will send control code before printing the row. Next, type the code in and follow the same procedure to input more codes. When you have finished press RETURN to print the worksheet.

Home Cursor: Returns the cursor to cell A1. When you are moving around the far extremes of the worksheet it is handy to use this function instead of repeatedly using the cursor keys.

Help Screen: Calling up this screen lists all the main keys and functions of Smartsheet. That about wraps up the features of Smartsheet. If you prefer to have the cursor move without having to use the CONTROL and arrow keys simultaneously, just change the value equal to K in the lines 65,70,75 and 80 to 61,45,43 and 42 respectively.

EXAMPLE WORKSHEET: An actual example is better to explain the basics behind a worksheet or 'template', ala the two sample screens. Screen 1 shows a template in its raw state with all formulas being uncalculated. All headings and item names are example of labels. NOTE: Any character including numbers may be made into a label by typing an apostrophe before entering the label, .e.g. the line of minus signs beneath the heading. The price of the items are all values and have been Dollar formatted. The formatting has been changed to 'Normal' mid-way in creation to prevent quantity values to be in dollar and cent format. In the D column, formulas are present. In cell D6, the value of cell B6 (price of chicken) will be multiplied by cell C6 (quantity of chicken). The result of this formula will be shown after calculation. The same applies to cell D18, where the item total (D15) is subtracted from the available cash (D3). Cell D15 (item total) is using the SUM function. Upon calculation, Smartsheet will add all values from cell D6 to D13. NOTE: Smartsheet calculates all formulas and sums from left to right, top to bottom on the worksheet.hen START is pressed, Smartsheet will pause to calculate and the result will appear as in Screen 2, where all formulas in the D column have been solved and replaced by a number. From here the user may experiment with different cash, price or quantity values to view the final outcome on Mrs Jones' purse. As can be seen in Screen 2, Mrs Jones will have trouble paying the bill with only thirty dollars.

490 INPUT #1;LINE1\$;LINE1=VAL(LINE1\$(1,5));GOTO 460
495 REM *** ME HAVE A MATCH!
500 IF LINE1\$=LINE2\$ THEN 425
510 ? #IO;? #IO;"FILE #1: ";LINE1\$
520 ? #IO;"FILE #2: ";LINE2\$
530 GOTO 420
1000 REM ***
1010 IF PEEK(195)=136 THEN ? :? "END OF FILE REACHED";END
1020 ? "ERROR ";PEEK(195);" STOPPED EXECUTION "

STARWARS

STARWARS (Parker Brothers) is the translation of the famous Starwars arcade game put into cartridge for the Atari 8-bit computers. The object of the game is to destroy the Imperial Fighters, the maze of laser towers, and destroy the Death Star by flying down the trenches of the Death Star and dropping your cargo of anti-matter disrupter into the exhaust port. That's what I call what you are firing, for a lack of calling it anything else. They are actually Proton Torpedoes.

The game is played with the joystick as you might imagine, being an x-wing pilot, and the fire button is used to blast the Imperial Fighters, Towers, and Thermal Exhaust Port. I've noticed the controls are very similar to the arcade version!

Any time you want to freeze the action you only have to press (I didn't say Hit) the Space Bar. This allows you to take pictures of the screen to show your friends the ultimate high score.

There are 3 waves of difficulty which one has to deal with the destroy the Death Star:

Approaching the Imperial Fleet: You must destroy the Tie-Fighters.
 Sounds simple? Well, think again. These nasty little guys hurtle fireballs at you as they pass. The fireballs disrupt one shield per hit. You only have 9 energy shields to begin with! When successful you will be ported to the next wave, as with all the waves.

2. Surface of the Death Star: In this wave you maneuver your craft through a series of Laser Towers. The Towers shoot fireballs back at you, so be careful. You are to shoot the tops of the Towers to go on to the next wave. Sound simple? (tee hee) By the way, when you hit a tower with your ship you lose an energy shield.

3. Death Star Equatorial Trench (DSET): Once you are in the DSET be prepared to fly by the seat of your pants. Again as with the other waves there are the fireballs to put up with. You even get the chance to fly under or over suspended catwalks. Don't touch them with your craft or you will lose another shield. I've found it easier to blast the fireballs the instant they appear on the screen. Then all you have to do is fly between the catwalks.

When you have flown past the catwalks keep an eye on the trench floor for the Thermal Exhaust Port. Blast away to send your proton into the Death Star. Then off you go to watch the explosion, at which time you have saved the Rebel Base.

The game ends when you run out of shields then are hit by a fireball, run into a tower, or run into a catwalk. You get points along the way to save the Rebels by destroying the following: Tie Fighters - 1000 points; Fireballs - 33 points; Laser Towers - 200 point each (bonus of 50,000 points if all are destroyed); Death Star - 5000 points (bonus award of 3 energy shields).

Depending upon which wave you are in you will earn bonus points using the Force: Wave 1-5,000; Wave 2-10,000; Wave 3-15,000; Wave 4-25,000; Wave 5-50,000; Wave 6-100,000.

Upon playing the game I find myself wondering why I spent all those quarters in the arcade! The graphic ability of the Atari really shines in this program. My compliments to the game designer, the graphic screens in this game are very similar to those in the arcade. Well, very close for an 8-bit machine. There is also something worth mentioning. It has a 180 day warranty. Now that is something you don't see every day! I suggest this one be purchased and added to your collection.

Stephen E. Warn

VP RAMBLINGS

The newsletter of late has not been the best that we can do. This has mainley been due to the fact that I have not coordinated my part of the putting together of the newsletter with the other editors. Anyway this policy is now changed and we will try to bring you the newsletter of old where everything in the issue was for that issue and nothing was left out. I hope that by these actions we will be able to bring you a better newsletter and one which all members can be proud of.

As you have seen in the stores and newsprint the price of computers is coming down and this means programs etc. are doing the same. From the rumors that are going around the price should fall even further so everyone who wants one can own a computer. This is good news for all of you who have been putting off buying some of that equipment you wanted. The way things are going you will soon be able to afford it. This should make things more enjoyable.

Keep your eyes on the printer market as they are not only coming down in price but they are getting better then ever. The quality of print is getting better, speed too. The noise level is lower along with the price so that, like computers, you can get great printers and very low prices especially compared to a few years ago.

More people of late have told me about buying a computer. They have talked about the ST and all that it can do and what they can do with it. After all that was said and done I asked them one question, "what do you want to do with the computer?" They thought about this and after they told me what they wanted it turned out all they need was a good old eight (8) bit machine. In fact the 130XE more than filled the bill and can do everything they wanted and more. So there is still a place for this machine and more software to operate it. The small machine is not dead, but very much alive and giving very useful service.

- Larry Gold

TOKENS

(Atari Tokenized BASIC Files, reprinted from October, 1985 R.A.G. BAG)
There is a pattern to the header seen on the first sector of a SAVEd
Atari BASIC file. The first 14 bytes (\$0D) are pointers to the various tables
which BASIC uses to store variable names, values and the statements
which make up our programs. Take a look at the sector dump below of
the first sector of a BASIC program.

SECTOR 620 (\$26C) FP. 621 F#13 00 00 00 00 01 2A 01 2B 01*.+. Header 08 A3 01 B9 0D CF 0D 46 4E #.9.0.FN 10 A4 46 57 A4 D8 C2 4F 46 \$FW\$XBOF Var Name Table 18 46 53 45 D4 CB 43 54 52 FSETKCTR 20 CC D9 DA 44 53 44 4C 4C LYZDSDLL 28 CF 44 53 44 4C 48 C9 44 ODSDLHID 30 53 44 CC 44 4C CC CC CA SDLDLLLJ 38 00 80 00 00 00 00 00 00 Var Value Table 40 00 80 01 00 00 00 00 00 48 00 00 02 00 00 00 00 00 50 00 80 03 00 00 00 00 00 58 00 80 04 00 00 00 00 00 60 00 00 05 00 00 00 00 00 68 00 80 06 00 00 00 00 00 70 00 80 07 00 00 00 00 00 78 00 00 08 00 00 36 6D 7D6m. The first two lines can be decoded by using the following diagram: 00 00 VN TB EV NT DV VT DS TB DS DL DE ND vn vn

The first pair of bytes (\$00,01) is the pointer to LOMEM which is stored at \$80,81 (129,130 dec). It is loaded in from \$2E7,2E8 (743,744 dec). Again, these bytes are stored in lo-byte format, that is, the low half of the number is first and the high half is last. These first two bytes are always "00 00".

The second pair, labeled "VN TB" (bytes \$02,03) is the pointer (actually tells the distance of the Variable Name Table from the start of RAM) + 2567. These 256 bytes are a temporary storage buffer during tokenization of a statement just after you hit the RETURN key. The value is normally "00 01". I say normally because you can alter the value of VN, the third byte of the sector (& first byte of each additional header byte pair by the same amount), and effectively protect your program being listed. In our example "00 01" means the Variable Name Table starts at the \$0E (14 dec)th byte of the sector. The variable name is FN\$ and is "46 4E A4" in ATASCII. The variable names are written with the last character inverted. Dextral character inverted (DCI) means the high bit of the binary number used for the ending character is turned on making it inverse video. This in reality just adds \$80 (1000 0000 in binary), and in this way BASIC knows when it reaches the end of the variable name.

Next comes the pointer to the end of the Variable Name Table + 256 (bytes \$04,05 and shown as EV NT).

Bytes \$06,07 (shown as DV VT) gives the distance from the start of the variable name table to the start of the Variable Value Table +256. Just count the number of bytes from the start of the variable name table to the start of the variable value table and add 256 (that's a hi-byte 01) and you've got the number.

In the second line of the sector dump, the bytes labeled "DS TB" (sector byte \$08,09) point to the start of the Statement Table. Following these bytes is the offset to the end of the Statement Table (bytes \$0A,0B shown as DS DL). This is the end of your BASIC program. These bytes point to the last byte of the last line of the actual program.

But there's more. Remember when you SAVEd your program? The line you typed in with the program name is also there in your BASIC file. It's what I call the Default Save Last Line (DS DL). It starts at the byte following the end of the statement table (bytes \$0A,0B) and ends with the address pointed to by bytes \$0C,0D (labeled DE ND).

Look over the sector dumps included and see if you can find all the parts we've mentioned.

```
SECTOR 621 ($26D) FP. 622 F#13
   00 00 00 00 00 00 09 00 00 ...... Var Value Table
   08 00 00 00 00 0A 00 00 ......
   10 00 00 00 00 00 0B 00 00 ......
   18 00 00 00 00 0C 00 00 ......
   20 00 00 00 00 00 0D 00 00 ......
   28 00 00 00 00 00 0E 00 00 ......
   30 00 00 00 00 0A 00 24 24 ......$$ Statement Table
   38 00 41 54 41 52 49 20 42 .ATARI B
   40 41 53 49 43 20 46 49 4C ASIC FIL
   48 45 20 52 45 43 4F 56 45 3 RECOVE
   50 52 59 2D 44 49 53 4B 9B RY-DISK.
   58 14 00 13 13 00 62 79 20 .....bv
   60 42 69 6C 6C 20 50 65 74 Bill Pet
   68 72 79 9B 1E 00 11 11 00 ry.....
   70 31 37 20 44 65 63 20 31 17 Dec 1
   78 39 38 34 9B 28 36 6E 7D 984.(6n.
    The ending sector of the program is #646, with the last byte
designating the number of data bytes in use. For us that's $2B (43 dec).
   SECTOR 646 ($286) FP. 0 F#13
   00 00 00 1B 1B 36 87 2D 03 ....6.-
   08 41 02 08 00 00 00 16 E8 A.....h
   10 03 06 06 24 16 00 80 16 ... $...
   18 16 19 OF OE 44 3A 52 45 ....D:RE
   20 43 4F 56 45 52 44 2E 42 COVERD.B
   28 41 53 16 44 4C 48 C9 44 AS DLHID
   30 53 44 CC 44 4C CC CC CA SDLDLLLJ
   38 00 80 00 00 00 00 00 00 ......
   40 00 00 01 00 00 00 00 00 ......
   48 00 00 02 00 00 00 00 00 ......
   38 00 00 30 00 00 00 00 00 ......
   38 00 00 04 00 00 00 00 00 .......
   38 00 00 05 00 00 00 00 00 ......
   38 00 00 06 00 00 00 00 00 ......
```

Tokens are an intermediate short-hand form of storing your BASIC statements. Each time you type in a line in BASIC and press RETURN, the line (presently in the line buffer) is tokenized and then stored in memory. When you RUN the program the tokens are quickly interpreted and translated to machine language and so goes the program. Two books are available: "De Re Atari" and "The Atari BASIC Sourcebook".

38 00 00 07 00 00 00 00 00

Atari BASIC Fixed Tokens

Statement

38 00 00 08 00 00 34 00 2B4.+

What follows is a list of tokens used in Atari BASIC (Atari Microsoft uses different token values):

Operator

Function

26 38 -

30 48 ()

\$ #

\$ # 00 0 REM \$ # OE 14 (NUM CONST) 3D 61 STR\$ 01 1 DATA OF 15 (STR CONST) 3E 62 CHR\$ 02 2 INPUT 10 16 DOUBLE QUOTE 3F 63 USR 03 3 COLOR 11 17 (DUMMY) 40 64 ASC 04 4 LIST 12 18, 41 65 VAL 05 5 ENTER 13 19 \$ 42 66 LEN 06 6 LET

14 20 :(STMT END) 43 67 ADR 15 21 ; 16 22 CAR RTN 07 7 IF 44 68 ATN 08 8 FOR 45 69 COS 09 9 NEXT 17 23 GOTO 46 70 PEEK OA 10 GOTO 18 24 GOSUB 47 71 SIN OB 11 GO TO 19 25 TO 48 72 RND OC 12 GOSUB 1A 26 STEP 49 73 FRE OD 13 TRAP 1B 27 THEN 4A 74 EXP OE 14 BYE 1C 28 # 4B 75 LOG OF 15 CONT 1D 29 (= (NUM) 4C 76 CLOG 10 16 COM 1E 30 () 4D 77 SQR 11 17 CLOSE 1F 31)= 4E 78 SGN 4F 79 ABS 12 18 CLR 20 32 (13 19 DEG 50 80 INT 21 33) 14 20 DIM 22.34 =51 81 PADDLE 15 21 FND $23\ 35\ \pm$ 53 82 STICK 16 22 NEW 24 36 * 54 83 PTRIG 17 23 OPEN 25 37 + 55 84 STRIG

19 25 SAVE 27 39 / 1A 26 STATUS 28 40 NOT **1B 27 NOTE** 29 41 OR 1C 28 POINT 2A 42 AND 1D 29 XIO 2B 43 (1E 30 ON 2C 44) 1F 31 POKE 2D 45 = (ARITH)20 32 PRINT 2E 46 = (STRING) 21 33 RAD 2F 47 (= (STRINGS)

23 35 RESTORE 31 49)= 24 36 RETURN 32 50 (

18 24 LOAD

22 34 READ

```
33 51 )
25 37 RUN
                                                34 52 =
26 38 STOP
                                   35 53 + (UNARY PLUS)
27 39 POP
                                  36 54 - (UNARY MINUS)
28 40 ?
                             37 55 ( (STRING LEFT PAREN)
29 41 GET
2A 42 PUT
                              38 56 ( (ARRAY LEFT PAREN)
2B 43 GRAPHICS
                                39 57 ( (DIM LEFT PAREN)
                          3A 58 ( (FUNCTION LEFT PAREN)
2C 44 PLOT
                             3B 59 ( (DIM STR LEFT PAREN)
2D 45 POSITION
                                 3C 60 , (ARRAY COMMA)
2E 46 DOS
2F 47 DRAWTO
30 48 SETCOLOR
31 49 LOCATE
32 50 SOUND
33 51 LPRINT
34 52 CSAVE
35 53 CLOAD
36 54 (IMPLIED LET)
37 55 ERROR (SYNTAX)
```

Each variable name you use in your program is also tokenized by a number starting with \$80+ (dec 128+) and referred to by the variable number (in sequence that you named them), rather than by their actual name. A short program to list out these tokens is given in the Atari BASIC sourcebook.

BASIC File Recovery

Protecting BASIC programs has been done for several years. In the Fall, 1983 issue of Atari Connection, p. 60, is given a simple way of protecting BASIC programs. I tried it and, indeed, it did work. In that article it is stated that once you protect your program it was irrecoverable. Irrecoverable is not impossible (at least not in the same way a formatted disk is). It took a couple of days. We'll use what I learned about the Default Save Last Line to demonstrate line structure and token use.

Resetting Current Line Pointer POKE 32767 PEEK (138) + 256 * PEEK (139) + 2,0:SAVE"D:FILENAME":NEW In tokens it looks like this:

FF 7F 45 33 1F 46 3A 0E 41 01 38 00 00 00 2C 25 03 41 02 56 00 00 00 24 46 3A 0E 41 01 39 00 00 00 2C 25 0E 40 02 00 00 00 00 12 0E 00 00 00 00 00 00 14 42 19 0F 0A 44 3A 46 49 4C 45 4E 41 4D 45 14 45 16 16

This statement resets the line pointer for the current line. Recovery is by locating "DS DL" (bytes \$0A,0B) and finding the address of the start of the Default Save line (\$8000, 32767 dec). Using byte \$0E as the starting address, count forward (MSB-1)*256+LSB. This corrects for the buffer offset of the "DS DL" value. On reaching this, type in the SAVE line in accordance with the following example:

```
Default Last Line at End of BASIC program
Line Tokens
             19 0F 08 44 3A - - - - - - 0E - - 16
00.80
Line Byte Number
0 1 2 3 4 5 6 7 8 9 A B C D E F 10 11 12 13 14 15
```

Bytes #2,3 are the line length and statement offset. If you use an eight letter filename plus a three letter extender you will end up with a line length of \$15 bytes. Enter your line length in both 2 and 3.

Once the default last line has been added at the proper location, add the line length (in hex) to the "DS DL" and place the new address (be sure it includes the MSB+1 buffer offset) in "DE ND" (\$C & D) of the BASIC program file header. This will enable you to list the BASIC program, providing the Variable Name Table is in order. If it has been replaced with single characters, like below, then edit by using normal CAPITAL letters (the hexadecimal ATASCII equivalence, of course), ended with an inverse capital letter or number. By the way, if you replace all the variable names with lowercase letters you will be able to list the program. However, when you attempt to list any line separately you'll end up with a mess. Give it a try and you'll see.

Replaciing Variable Name Table with Single Character 32766 FOR Q=PEEK(130)+256*PEEK(131) TO PEEK (132) + 256*PEEK (133):POKE Q,155:NEXT Q

Peeking prior to cleaning up the program will lock up the system, which precludes fixing the pointers and variable names that way. If all this seems like a lot of work, it is. However, I have summarized the cleaning-up process in a simple GET/PUT Basic program. This program, RECOVERD.BAS, has been on the RAG BBS (707-539-8889) for downloading.

A much better way to protect your BASIC programs, besides altering tables, is to compile them to machine code. This can be easily done with a BASIC compiler. MMG is a good one. What you end up with is a binary load file which can give you that "Assembly Language" programming ability without even the slightest knowledge of 6502 machine language. **Atari Computer Enthusiasts**

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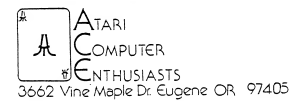
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